

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

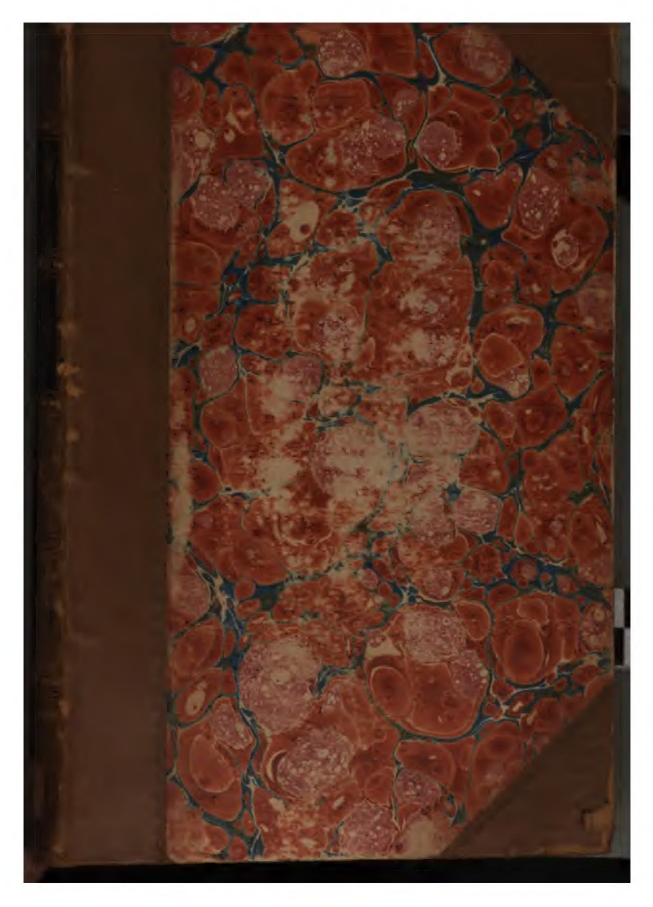
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + Make non-commercial use of the files We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + Maintain attribution The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/







E. BIBL, RADCL.

17 12

59. 8

19131

-6

49

	į.			
•				
			•	
		. •	5	
		•		

	4	
	a a	
•		
		•
	ė	
<b>1</b>		

AN

## ARRANGEMENT

OF.

## BRITISH PLANTS.

IN FOUR VOLUMES.

## ARRANGEMENT

OF

# BRITISH PLANTS,

ACCORDING TO

THE LATEST IMPROVEMENTS

OF THE

## Linnean System;

WITH AN EASY

# INTRODUCTION TO THE STUDY OF BOTANY. ILLUSTRATED BY COPPER PLATES.

#### BY WILLIAM WITHERING, M.D. F.R.S.

MANUARY OF THE HOYAL ACADEMY OF RELEMENS AT LINEN; FELLOW OF THE LINNEAR SOCIETY; BOXORARY MENNER OF THE ROYAL MEDICAL SOCIETY AT EDINFUNGS, &c.

## THE SEVENTH EDITION.

IN FOUR VOLUMES:

INCLUSING THE MOST RECENT DISCOVERIES, AND NUMEROUS ENLANGED ANNOTATIONS ILLUSTRATIVE OF THE VEGETABLE ECONOMY.

#### BY WILLIAM WITHERING, Esq. LL.D. F.L.S.

EXTRAORDINARY MEMBER OF THE SOVAL MEDICAL SOCIETY OF RELIBERES; MEMBER OF THE SOVAL SOCIETY OF LITERATURE OF THE UNITED EINODOM, &c. &c. &c.

" Nor are the Plants, which Britain calls her own, Few, or unlovely." Maso N.

VOL. II.

#### LONDON:

PRINTED FOR C. J. G. AND F. RIVINGTON; J. NUNN; LONGMAN, REES, ORME, BROWN, AND GREEN; T. CADELL; J. RICHARDSON; J. M. RICHARDSON; HATCHARD AND SON; R. SCHOLRY; F. W. AND G. WYMNE; S. RAG. STER; BALDWIN AND CRADOCK; HURST, CHANCE, AND CO.; HAMILTON, ADAMS, AND CO.; WHITMORE AND FENN; WHITTAKER, TREACHER, AND CO.; J. DUNCAN; J. COCHEAN; SIMPKIN AND MARSHALL; W. MASON; G. COWIE AND CO.; T. SUMPUS; G. WILBON; T. AND W. BOOSNE; J. DOWDING; W. J. AND J. MAYNARD; RMITH, ELDER, AND CO.; J. BAIN; E. HODGSON; HOULSTON AND SON; AND STIRLING AND KENNY, EDINBUGH; AND G. AND J. EDBINSON, LIVERPOOL.

"Flowers worthy of Paradise, which not nice art,
In bed and curious knots, but Nature boos
Pour'd forth profuse, on hill, and dale, and plain."
MILTON.

"I cannot but think the very complacency and satisfaction which a man takes in these works of Nature, to be a laudable, if not a virtuous habit of mind." ADDISON.

## MONANDRIA.

## MONOGYNIA.

(1) (Seeds several, E.)

CHA'RA. (Berry with many seeds. Style none. E)\*
[Salix monandra.]

(2) (Seed one. E.)

HIPPURIS. Calyx none. Blossom none.

SALICOR'NIA. Cal. one leaf, four-cornered, lopped, tumid. Bloss. none. (Seed included in the calyx. E.)

[Valeriana rubra, Alchemilla arvensis, Ophrys spiralis, & ovata.]

### DIGYNIA.

CALLITRICHE. Cal. none. Bloss. two petals. Capsule two-celled.

[Festuca myurus.]

## TETRAGYNIA.

ZANNICHEL'LIA. Invol. none.

Barren Flower. Cal. none. Bloss. none. Fertile Flower. Cal. one leaf. Bloss. none. Seeds four.

<sup>• (</sup>In val. i. will be found the more detailed generic description, according to the views of a majority of older authors. We here briefly introduce a character drawn from the observation of recent writers, that "the anther and pistil are mostly found together, rarely on separate plants; so that the genus is not monoccious, though in one or two managements, occasionally dioccious." Sm. E.)

#### MONOGYNIA.

CHA'RA.\* Berry many-seeded. Style none. E.)

C. TOMENTO'SA. Prickles on the stem egg-shaped.

H. Ox. zv. 4. 9-Pluk. 29. 4.

Plant always flesh-coloured when alive, but when dry, ash-coloured. Stem twisted. Linn. Brittle and gritty in the mouth. Root fibrous.

BRITTLE STONEWORT. (C. hispida β, Fl. Brit. Smith seems to think this plant scarcely differs from C. hispida; and that Linneus was rather hasty in the appropriation of synonyms. E.) Ditches and pools. Peat ditcles in Lancashire and Westmoreland, common. In the rivulet that runs from Malham Taru before it sinks into the ground. Mr. Wood. (On a bog nearly opposite the house of Alyn Bank, near Mold, Flintshire. Mr. Griffiths. In wet pits where turf has been dug on Feckenham Bog, Worcestershire. Purton. E.)

C. VULGA'RIS. Stems without prickles: leaves toothed on the inner side.

E. Bot. 336-Hedw. Th. 32. 33-C. B. Pr. 25; and Th. 251-Park. 1201. 10-J. B. iii. 731. 2.

Stem thread-shaped, but little branched, six to nine inches long, flexible. Leaves thread-shaped, tapering, but just thinner than the stem; in whorls, expanding, mostly as long as the joints of the stem, jointed; the knots with prickles and often fructifications on the inside. Flowers either perfect, or barren, or fertile, sessile, on the same, or on different plants; both tawny and white in the same plant, on the inner side of the leaves towards their base, two or three on a leaf, numerous on the upper whorls, distinct. Cal. leaves bristle-shaped, the two outer nearly twice as long. Anther protruding out of the calyx; evidently adhering to the base of the germen, and separable with it; unchanged in its form, and none burst in numbers which I examined, from whence some might be induced to suspect it to be rather a nectary. Seed-vessel tapering and greenish towards the end, which is crowned with five teeth, mostly shorter, but sometimes longer than the calyx. Seeds numerous, and minute, yellowish, or white. In one barren plant I found the calyx the same as in the perfect flowers. St -Plant green when fresh, extremely fetid; glaucous when dry, and very brit le. Leaves sometimes ten or twelve in a whorl. Woodw. (Leaves from six to twelve in a whorl. The teeth or prickles on the upper or inner side of the leaves are near the base, and more numerous on the upper than on the lower leaves. The stem and leaves are studded, not uniformly incrusted, with a hard, whitish, gritty (calcareous) substance, which gives them, when fresh and magnified, some resemblance to the scaliness of a snake. The stems are much disposed to twist spirally. E.)

COMMON STONEWORT. FETID WATER HORSE-TAIL. (Irish: Clo Isk. Welsh: Rhawn y chol cyffredin. E.) Ditches and pools. A. July-Aug. Yar. 1. Smaller. Huds.

Stems and leaves very slender. Seeds (anthers and germens) small, brown, shaning, lying naked on the joints of the leaves. R. Syn. (Smith suspects

 <sup>(</sup>Χαρα, joy; or delight of the water. Ε.)

this var. only differs from the above by the accidental circumstance of prowing in purer waters, thus escaping the calcareous incrustation. E.)
In a gutter in Peckham fields; not in the great ditches. Ray.

(Is the plant described and figured in E. Bot 2140. as C. gracilis, other than this var. of C. indigures? Or as Mr. Dawson Turner seems to conjecture, of C. fierdar? If we rightly inderstand his note in Bot. Guide, p. 528. And thus it appears to be designated by Messus. Hooker and Greville. Sir J. E. Smith adds, "This species, and C. flexilis, first taught me to consider Chara as having no real haves; which preceding writers have termed so, being in no respect different from the branches, in structure or economy, as they often bear the flowers." E.)

C. HIS'PIDA. Prickles on the stem hair-like, in clusters.

(E. Bot. 463. E.)-Fl. Dan. 154-Pluk. 193. 6.

Pale green when fresh. Prickles often reflexed. Linn.—Plant brittle, rough, increased with calcareous matter. Stem twisted spirally, its lower part and branches and lower leaves frequently naked; upper part thick set with prickles. Leaves eight to ten in a whort. Prickles in bundles, at short distances on the upper side of the leaves, recembling half whoris. Not so fetid as C. vilgaris. Woodw. Whole plant with a strong scent of garlie, glancous green. Stem branched. Leaves eight or ten in a whorl. Gremen egg-shaped, of a doll pale yellow. Summus dirty green. Author orange-coloured.

Parcall Stoneworn (Irish: Cairridin gankair. Welsh: Rhaun yr ebol garnehag. E.) Ditches and pools, in Yorkshire, Lancashire, and Westmoreland. Turf hogs, Eliingham, Norfoik. Mr. Woodward. At the bottom of a spring in a meadow near Gavton, Staffordshire. Stokes. (Formby ten miles N of Liverpool. Dr. Restock. Peat pits in Anglesey, not uncommon Rev. H. Davies. In the water course by the side of Huton Moor, Sawston Moor, Sc. Cambindgeshire. Relhan. In bogs pools on Wareham, Poole, and Cranterd Heath, Polteney. Stagmant waters about Rhyd Marsh, Flintshire. Mr. Griffith Cronelyn Bog, near Swansez. with C. Herilis: and on Finchley Common, Middlesex. Mr. J. Wood, pun Bot Guide. Pools on Hartley Links, Northumberburd. Mr. Winch. Ditches at Glassmont, Fifeshire. Greville. Frequent in the fen commons of Sutloik. E.)

C. FLEX'ILIS. (Neither prickly, nor incrusted: leaves mostly cloven.)

(E. Hot. 1070. E.) - Schmid. 14.

Stems one or two feet long, floating under water, but near the surface, covered, not as the rest of this genus with an incrustation, but with a thin green rind. Leaves in whorls, which towards the root are two inches or more from each other, towards the end from one to half an inch; of the same structure with the stem, when fully grown from one to one inch and a half long. Fractifications naked, on the upper whorls, on the

<sup>\*</sup> Mr. Brunton, in the Butanest's Guide, observes that in the diches near Ripon, where the water than near founded lime stone, that plant is beautifully green; in which case it constraints the property of absorbing carbonic arch gas, by which the lime has been had in solution, in a greater degree than any other water plant except beckings C. infigures. Our Beautiful and taxville are of opinion that the calculous mater of the stem and bounded of some species of Chara is produced by a peculiar economy of the plant itself, and not a more adventibilities incrustation; as it are lently originates from within, and to covered by the cuticle. An analogous process is observable in the eliceous deposit of the Newstern. E.)

cloven leaves at the fork, and on the simple leaves about the same distance from the base. Cal. none, not even prickles as in other species. Anther always single, sometimes solitary, but mostly with two germens: generally between them, but where only one germen, sometimes on one or the other side, or above it, never below, as in the other species; when first appearing, white or straw-coloured; as it advances, pale yellow, becoming of a wax-like substance; when ripe of a reddish saffron colour, and at last brown; for the greater part hollow within, not divided into cells, but containing some pulp intermixed with very slender fibres or membranes, and some mealy grains of a saffron colour; never opening spontaneously; gradually shrivelling, decaying, and wasting away-Need-ressel oval, somewhat tapering towards the point; the coat rather thin, composed as it were of five segments rolled spirally and terminating in the five summits. Nucleus covered with a very thin membrane, not marked with spiral lines, within full of white transparent globules, some spherical, others a little compressed, destructible by pressure, wrinkled; whether to be considered seeds I do not determine. Schmid.

SMOOTH STONEWORT. (Welsh: Rhawn yr chol hyblyg. E.) Ponds, ditches, and bogs. Ponds about Henley, four miles N. of Ipswich. In a bog where the spa empties itself near Knaresborough. Ray. Salt water ditches near Hornsey. Hudson. Loch Lomond. Parsons. Hill. Loch, on Craig Cailleach, Breadalbane, and at Comrie four miles from Crief. Mr. Stuart. In the third stew from the house at Edgbaston, near Birit many yards in length. Mr. Griffiths. Gravel pits on Epping Forest. Mr. E. Forster, jun. In Anglesey, not rare Bot. Guide. In an old quarry, in Leming-Lane, Durham. In Bromley lake, near Shewing-Shields. Northumberland, and Derwent-water. Mr. Winch. In a stew at Cookhill, Worchestershire; and in ditches about Drayton, Warwickie. A. June-Oct. shire. Purton. E.)

(Var. 1. Larger, transparent, flexible-

Act. Paris Ann. 1719. t. 3. f. 8.

 β of Sm. Found in Berrington Pool, Shropshire, by the Rev. E. Williams. Fl. Brit.
 Sir J. E. Smith, since the publication of Fl. Brit. has received fresh specimens discovered by Prof Hooker, at Browston, Suitolk, and is now inclined to helical fresh. inclined to believe it a new species, which in

E. Bot. 1855,

a named C. translucens, (Great Transporent Chara,) chiefly distinguished by the transverse internal partitions, noticed by Vaillant. E.)+

. The pollen, (usually discharged by the operation of warm dry weather contracting and burning the costs of the such r, each grain forming a curious microscopic object of various firm, and itself, on the centred of mostice, evolving a sold le vapoor,) in aquatic plants destined to perform their functions under water, is, as in the different

species of Chara, supplied with a possibir protecting gluten, E.)

<sup>+ (</sup>M. Bose observes that fish, especially carp, thrive best in waters where the different species of Chain abound. The minute spirally twisted fessil remains, found in chalk, and called togregorates, formerly beloved of animal origin, are now considered to be one month of Chura. It has been before remarked, (With col. i. p. 119.) that the mysterious structure of the plants of this genus had occasioned much diversity of opinion among phy tolografa as to their proper station in the vegetable kingdom, nor does the accurate discrimination of the respective species prove an undertaking free from perplexity. Wallroth traces their affinity to the Conferent; and Dr. Greville, with the aid of high magnifying powers, detects a complex mechanism, with globules resembling sporules, containing elastic, convoluted filaments, andistinctly either jointed or transvenely ruguse. See Fl. Edin. I.,

(CH. NIDIFICA. Smooth, transparent, without prickles. Whorled branches. simple, clongated, without internal partitions; fertile ones salllary, compound. Bractess unequal.

Fl. Dan. 761-E. Bot. 1703.

The stillary branches which bear fructification, and rather numerously surrounding the main stem, within the long sleader whorled branches, being themselves whorled and sub-divided, cause the bushy or proliferous aspect, which at first sight marks this species. Anther often stalked, especially when the plant is dioecious.

PROTECTIOUS CHARA C. nidifica. Fl. Dan. In salt water ditches. Shoreham Harbour, Sussex; and near Cley, Norfolk.

A. Aug.-Oct. Eng. Fl. E.)

SALICOR'NIA.\* Cal. tumid, entire. Stam. one or two. Seed one, (included in the calyx. E.)

S. BERBA'CEA. Herbaceous, wide spreading. joints flatted at the top, and notched.

Fl. Dan. 303—Blackw. 598—Bast. ii. 10. 3—Matth. 465—Dod. 82. 1—Lob. Ade. 170. 2—Ger. Em. 535. 1—Pet. 9. 3—E. Bot. 415—S. angua, and 4—H. Os. v. 33. 8—J. B. iii. 705. 2. n. 1. 11. 111—Park. 280. 4—Barr. 102.

Widely spreading; hardly nine inches long. Linn. Spike jointed. Flowers near together, in the clefts of the joint, three on each side. Bust.

JOENTED GLASSWORT, SALEWORT, SEA-GRASS, MARSH SAMPHIRE, Salicoroin Europea berlucca, Huds. (Welsh; Llyrlys llysicasidd, E.) Sea shore, common.

A. Aug.—Sept.

(S. PECTICO'SA. Stem upright, shrubby: joints cylindrical, equi-distant. E. Bol. 2467—Pet. 9. 4.

Evergreen, much larger than S. herbacca. Joints nearly of an equal thickness; blunt, very near together. Stem more branched than in the preceding species. Ger. (When two stamens occur, they appear in succession. E)

Sharmar Saurum. Salicornia Europea fruction. Hade. In the Isle of Sheppey. In the Isle of Grain in the Thames. Dillenius. On the sea shore from Weymouth to Radipole. Mr. Yaldee. Fl. Brit. On the borders of Shoreham Harbour. Mr. Borrer. Bot. Guide.

P. Aug.-Sept. E.) 1

" (Saf, sult; and corne, a korn, E.)

! (The Salicorana being destitute of deaves, are the more difficult to discriminate

The groung plant is berbaccour, the older one somewhat shub-like, in which state it has been considered the N. frational of Lineaus, but that is not a native of Britain. Go-stein-uph and Woodward. (Upon this testimony, corroborating the opinions of Lineaus, but that is not a native of Britain. Go-stein-uph and Hudson,) in the third and fourth editions of our Arrangement, this plant was included with N. herbacen as one species. On further meestigation, and particularly in accordance with the decision of Sir J. E. Smith, it is again restored to the distinction of a separate species, on the original plan of Lineaus. E.) From the ashes of this plant, fourtish is in bitained, which is in great request for making soap and glass. It is chiefly made in the cuast of the Meditoreaneau, and is called Soila. The green plant steepert in salted rinegar makes a pickle very little inferior to samphire. (Cruhumm.) The whole plant has a saltish taste, and is greedily decoursed by cattles (a remark corresponding with the observation of Sir H. Davy, that cattle in general prefer herbage impregnated with salter particles, rather than those plants in which the saccharine predominate. E.)

HIPPURIS.\* Cal. none. Summit simple. Seed one, (inferior. E.)

H. VULGARIS. Leaves awl-shaped, eight in a whorl.

Dicks. H. S.—Curt. 287.—(E. Bot. 763, E.)—Giseke 32—Fl. Dan. 87—Dod. 113, 2—Lob. Ic. i. 792, 2—J. B. iii. 732—Ger. 957, 6. misprinted 953—C. B. Th. 243, 4—Park. 1200, 4.

Leaves narrow: growing in whorls round the joints, twelve or more at each joint. Flowers equal in number to the leaves. Stem straight, jointed. The flower of this plant is found at the base of each leaf, and is as simple as can be conceived, there being neither calyx nor blossom; and only one stamen, one pistil, and one seed. Linn. (Stem twelve to eighteen inches above the water, reddish. Lower leaves under water pellucid, long, and pale; in winter bearing no other. Sm. A section of a transverse slice of the stem exhibits the air-cells, on the out-side of a central column, separated from each other by smaller cells, filled with aqueous fluid. Mr. Thomson remarks that all aquatic plants contain very large air-cells; which are most abundant in their stems, if their leaves be few or comparatively small, or the greater number is above the surface of the water; and in the leaves, if these be large or immersed. E.)

COMMON MARE'S-TAIL. PADDOWFIFE.† (Welsh: Rhawn y gaseg cuffredin. E.) Muddy ponds and ditches. Lochend and Duddeston Loch, near Edinburgh. Mr. Brown. Lake in Tortworth Park, Gloucestershire. Mr. Baker. Almost every where in muddy ditches in the N. W. of Lancashire, Mr. Hall. About a mile from Stafford, in ditches adjoining the foot-road to Aston. (At Bootle, and in ditches about Formby, near Liverpool. Dr. Bostock. About Bungay, very common. Mr. Woodward. Ditches adjoining Rhyd Marsh, near Prestatyn, Flintshire. Near the bridge entering Brockhall lawn from Norton, Northamptonshire. Mr. Griffith. Muddy ditches, Anglesey. Welsh Bot. In the Sheen, near the bridge at Darlington. Winch Guide. In Old Eden, parish of Aldingham; and at Low Gelt Bridge, Brampton, Cumberland. Hutchinson. E.)

P. May.‡

#### DIGYNIA.

CALLITRICHE. § Cal. none. Petals two. Seeds four; naked; with a membranous border on one side: (flowers sometimes monoecious. E.)

C. VER'NA. Upper leaves oval; not notched at the end.

(Hook. Fl. Lond. 127. E.)-E. Bot. 792.

(Shakap. passim,) as growing in the resort of those reptiles. Ε.)

It is a weak astringent. Goats eat it, but cows, sheep, horses, and swims refuse it. (Κάλλος, beautiful, and βρίξ, hair. Ε.)

The first authorities still differ in opinion respecting their specific distinctions. In Eng. II. they are divided into S. herbacca, procumbens, radicans, fruticosa, the learned author admitting that the two latter may prove to be only one species. Professor Hooker comprises S. procumbens, E. Bot. 2475, and annua, 415, in herbacca; S. radicans, E. Bot. 1691, in fruticosa, 2467. E.)

 <sup>(</sup>lawer, a borse, and ουρα, a tail, from a fancied resemblance in its mode of growth. E.)
 † (From Paddock or Puddock a frog. in Scotch, and sometimes in old English, (Shakap, passim.) as growing in the resort of those reptiles. E.)

Stems feeble, numerous. (thread-shaped, floating, or hundated. E.) Bloss. small, white, (axillary. E.) Upper leaves growing near together in form of a star; lower ones in pairs. (Leaves triple-ribbed. Sm. E.)

VIENAL STARGRASS. WATER STARWORT. WATER FENNEL. STAR-HEADED WATER CHICEWEED. (Welsh: Brigwlydd gwanwynnel. E.) C aquatica. Fl. Brit. Hook. Fl. Lond. and Scot. Ditches, ponds, and slow streams, frequent. Apr.—May.

Var. 2. Leaves oblong. Flowers either stameniferous, pistilliferous, or perfect.

Ger. 830. 3-Park. 1258. 10-Pet. 6. 3.

Barren and fertile flowers frequently opposite each other, on different sides of the stem, in the bosom of the corres, onding leaves. Mr. Wood. All the lawer sessile. Lower haver spear-shaped, opposite, distant. Upper leaver slightly notched at the end. Fertile flowers in the bosom of the lower leaver; borren ones amongst the upper leaves, which are crowded together. Petals thick, flat, bowed inwards at the edge like a crescent. When maganised they appear to be a collection of air-vessels, and are undoubtedly intended to float the flower.

In ditches and still waters, frequent.

A. Apr.-May.

Var. 3. All the leaves roundish, on leaf-stalks, very entire, in pairs, except the lower ones. Hall. 553.

Pl. Dan. 129-J. B. iii. 786. 9- Park. 1263. 2- Fructification. Vaill. 32. 10.

Var. 4. Leaves egg-shaped. Stamens and pistils variously disposed. Scop.

Col. Ecphr. 316.

In places where water, that stood during the winter, has been dried up.

C. AUTOMNA'LIS. All the leaves strap-shaped, cloven at the end. Flowers perfect.

Pet. 6. 4-Gmel. iii. 1. 2.

Leaves oblong. Stamens and pistils in different plants. Scop. Bloss. yellowish white. (Leaves single-ribbed; more membranous, and much more minutely cellular, of a rich deep, permanent green. Sm. E.)

ACTUMNAL STARGRASS. (Welsh: Brigwludd cynaufaw. E.) C. aquatica y. Huds. Ditches and still waters frequent. Fl. Brit. A. Sept.

Star-grass sometimes grows so thickly matted together as to allow a person to walk upon it without sinking.

<sup>(</sup>Respecting the species of Callitriche, the best authorities differ in opinion. Dr. Submerge macres us that C. terna, cultivated in the Oxford garden, changed into C. automosius, and the learned P. L. S. included both in his Fl. Brit. under Hudson's many of C aparts a. Professor Husber also considers the distinctions as the no means constant that in a still more recent published that, Sir J. E. Smith his restored the two species. That is certain status of either there is an obvious difference cannot be doubted; yet may it not appear that the strap-shaped leaves of the submersed plants, on emerging, generally approximate the oval form? E.

#### TETRAGYNIA.

ZANNICHEL'LIA.\* Barren and Fertile Flowers on the same plant; apetalous.

Barr. Fl. Cal. none.

Fert. Fl. Cal. one leaf, bell-shaped. Seeds about four.

- Z. PALUS'TRIS. (Anther four-celled : summit entire, but dilated.
- E. But. 1844. E.) Mill. Ill. Fl. Dan. 97 Plak. 102. 7 Pet. 6. 2 Mich. 34. 1.
- The uncommon breadth of the summits is the most remarkable peculiarity in this plant; and whether they float upon the surface of the water, or are sunk beneath it, they are equally calculated to receive the pollen from the anthers which stand above them. St. The habit of Potamagetan; stender and much branched. Iscares grass-like, two, three, or four from the same sheathing stipular. Accd-enals sessile, three or four, placed crosswise in the bosom of the leaves; somewhat compressed, with a toothed ridge on each side, and an awl-shaped termination, giving them some resemblance to a bird's claw. Woodw.

(Percarps toothed on the back. Stems long, filiform, floating, branched, glabrous. Leaves numerous, opposite, linear, entire. Flowers small, axillary. Grev. Summits sometimes very slightly indented. E.)

HORNED LAKEWRYD OF PONDWEED. Ditches and stagnest waters. Ditches near Bungay. Mr. Woodward. (Ditches adjoining Rhyd Marsh, near Prestatyn, Flintshire. Mr. Griffith. In Anglescy Welsh Bot. Between Formby land-mark and the sea, ten miles N. of Liverpool. Dr. Bostock. Tranmore pool, in the Mersey, opposite to Liverpool. Mr. Shepherd. Ditches near Gateshead; near Hilton Castle, Durham. Mr. Winch. Feckenham Moors, Worcestershire. Kinwarton and Oversley, Warwickshire. Purton. Lochend. Mr. Neill. Grev. Edin. E.)

A. June—July.

(A Synoptical View of the Speciest of ORCHIDER, according to the Arrangement of Robert Brown, Esq. V.P.L.S.

On'cris Mointo. (Orchis Morio. Linn.) Lip three lobed, lobes scolloped, blunt, the middle notehed at the end. Petals ascending, blunt. Spur conical, ascending, shorter than the germen.

OR'CHIS MAS'CLLA. (O. mascula.) Lip three lobed, scolloped, blunt, the middle lobe bifid. Petali scute; the outer ones reflexed. Spar conical, ascending, as long as the germen.

OKCHIS UNTUIN'TA. (O untuinta.) Lip with three divisions; the segments strap-shaped, rough with dots; the middle one bifid. Petals upright,

<sup>\* (</sup>After the eminent Venetian apothecary and naturalist, Zannichalli, who published a History of Plants, and flournhed about 1708. E.)

+ For the new Generic Characters, vid. vol. i. p. 181.

- acute. Spur hooked at the end, only one third the length of the germen. Flural-leures nearly as long as the germen.
- Oncurs rusea. (O. militaris, var.) Lip with three divisions, rough with dots; the lateral segments oblong; the middle one broad, notched at the end with a little point in the notch. Petals acute, approaching. Spur nearly straight, one third the length of the germen. Floral-leaves only one fourth that length.
- Oncurs Militaris. (O. militaris.) Lip with three divisions, rough with dots; the lateral segments strap-shaped; the middle one notched at the end, blunt, with a little point in the notch. Petals acute, approaching. Spur straight, half as long as the german. Floral-leaves indistinct.
- Onichis Pyramida'lis. (O. pyramidalis.) Lip with three divisions; bicornate above; segments equal, very entire. Spur nearly as long as the germen. Spike dense, oblong.
- On'crits Brace'va. (Sutyrium hireinum.) Lip with three divisions; the lateral segments strap-awl-shaped; the middle one elongated to thrice the length of the germen, strap-shaped, bifid. Petals approaching. Spur very short, conical, double.
- One can't Lattro'lla. (O. latifolm.) Lip slightly three-lobed, the sides reflexed. The upper petals approaching; the two lateral ones reflexed.

  Spar conical, shorter than the germen. Floral-leaves longer than the blossom.
- On calls MACULA'TA. (O. maculata.) Lip flat, three-lobed, scolloped. The appear petals approaching; the lateral ones expanding. Spur cylindrical, shorter than the germen. Floral-leaves as long as the germen.
- GYMNADE'NIA CONOF'SEA. (O. Conopsea.)
- A'CERAS ANTHROPO'PHORA. (Ophrys authropophora.) Lip longer than the germen.
- HERMIN'TUM MONOR'CHIS. (O monorchis.) Radical leaves one pair, spear-shaped.
- HABENA'RIA VIRIDIS. (Satyrium viride.) Spur very short, two-lobed. Lip strap-shaped, tridentate; lateral divisions acute, the middle one very short. Floral-leaves much longer than the blossom.
- If ADENA'NIA At BIDA. (S. albidum.) Spur blunt, one third the length of the germen. Lip with three divisions; segments acute, the middle one largest.
- HABENA'RIA BIFO'LIA. (Orchis bifidia.) Spur thread-shaped, twice the length of the germen. Lip strap-shaped, entire. Rudical leaves one pair, oblong, attenuate at the base.
- O'FHRYS APIP'LRA. (O. insectifera.) Lip three-cloven; the middle lobe the larger, semi-trifid; the middle segment longer than the other, awl-shaped, recurved.
- O'PRAYS ARANIFERA. (O. insectifera, var.) Lip three, lobed; the lateral goes pointless, blunt; the middle ones obtusely emarginate.
- O'rnurs Musur' RAA. (O. insectifera myodes.) Lip three-cloven; the middle lobe the larger, divided. Anthers obtuse.
- GOODY ENA RETENS. (Satyrium repens.) Radical leaves egg-shaped. Lip and petals spear-shaped.
- NEOTIER SPIRALIS. (Ophrys spiralis.) Radical leaves oblong, with some-

- whet electric leaf-stalks. Flowers arranged spirally, but pointing one way. Lip of the nectary egg-shaped.
- Lis'rina ova'ra. (O. ovata.) Stem two-leaved. Leaves egg-shaped, epposite. Column of fructification enlarged by a conical pouch which contains the anther.
- Lis'Tera corda'ta. (O. cordata.) Stem two-leaved. Leaves heart-shaped, opposite. Lip with two teeth at the base; lobes strap-awl-shaped.
- Bripac'tis Latiro'lia. (Scrapias latifolia.) Leaves egg-shaped, embracing the stem. Lower floral leaves longer than the drooping flowers. Lip entire, acuminate, shorter than the petals. Germens pubescent.
- EFIFAC'TIS FALUS'TRIS. (S. longifolia.) Leaves spear-shaped, embracing the stem. Floral leaves shorter than the drooping flowers. Lip scolloped, blunt, as long as the petals. Germens pubescent.
- BPIPAC'TIS PAL'LENS. (S. grandiflora.) Leaves oblong, spear-shaped, sessile. Floral leaves longer than the blossom, which is erect. Lip blunt, shorter than the petals. Germens smooth.
- Eripac'tis ensiro'lia. (S. ensifolia.) Leaves spear-shaped, acuminate, subdistichous. Floral-leaves extremely small, awl-shaped. Blossoms erect. Lip blunt, half the length of the petals. Germens smooth.
- EPIPAC'TIS RU'BRA. (S. rubra.) Leaves spear-shaped. Floral-leaves longer than the germen. Blossoms erect. Lip acute, marked with elevated undulating lines. Germens smooth.
- MALAX'IS PALUDO'SA. (Ophrys paludosa.) Leaves about four, rough at the apex. Stem pentagonal. Lip concave, acute.
- MALAX'18 LOBSE'L11. (O. Loeselii.) Leaves two, egg-spear-shaped. Stem triagonal. Lip obovate, recurved.
- CORALLORRHI'ZA INNA'TA. (O. corallorrhiza.) Spur abbreviated, united to the germen.

#### CLASS II.

## DIANDRIA.

#### MONOGYNIA.

[Seehous albus. Schenus mariscus. Lepidium ruderale. Fraxinus excelsior.]

(1) Bloss, one regular petal; beneath.

LIGUSTRUM. Bloss. four-cleft. Berry four-seeded.

(2) Bloss. irragular. Seeds in a capsule.

VERONI'CA. Bloss. border with four divisions, lower segment narrower. Caps. inversely heart-shaped, (of two cells. E.)

PINGUICULA. Blos. gaping, terminating in a spur. Cal. five-cleft.

UTRICULA'RIA. Bloss. gaping, terminating in a spur. Cal. two leaves.

(3) Bloss. irregular. Seeds naked.

LYCOPUS. Bloss. nearly regular, one segment notched at the end. Stamens wide apart.

VERBE'NA. (See Didynamia Gymnospermia.)

SALVIA. Bloss. gaping. Filaments fixed transversely on a pedicle.

[Salicornia herbacea.]

(4) Flowers superior.

CIRCÆ'A. Cal. two leaves. Bloss. two petals inversely heart-shaped. (Caps. two-celled. Seeds solitary. E.)
[Salix hermaphroditics.]

(5) Stamens on the Pistil. ORCHIDEE.

OR'CHIS. Nectary terminating in a spur resembling a horn, behind the flower. Bloss. gaping.

SATYR'IUM. Nectary ending in a purse, behind the flower, inflated.

O'PHRYS. Nectary somewhat keeled, (deflexed. E.)

MALAX'IS. Nectary one leaf, heart-shaped, binding round and inclosing the stamen and pistil.

SERA'PIAS. Nectary egg-shaped, gibbous beneath.

CYPRIPE'DIUM. Nectary inflated, tumid.

(6) Plant frondose. Flowers aprialous.

LEM'NA. Bloss. none. Cal. one-leaved. Caps. single-seeded.

(7) Flowers disectors.

SA'LIX.

Barr. Fl. Cal. Scale of a catkin. Bloss, none. Fert. Fl. Summits two. Caps. two-valved. Seeds downy.

(8) Flowers either Barren, Fertile, or Perfect.

FRAX'INUS. Cal. none; or with four divisions. Bloss, none; or of four petals. Seed one, spear-shaped.

(9) Flowers apetalous, or with four petals. Seed osseous. E.)

CLA'DIUM. Bloss. none. Glumes of one valve, one-flowered, imbricated; outer glumes sterile. Seed a nut, with a loose external coat, (Epicarp,) destitute of bristles at its base. Hook. E.)

#### DIGYNIA.

ANTHOXANTHUM. Calyx, husk with one flower; oblong. Bloss, two husks; awned.

[Buffonis. Sempias. Carex atrata. Bromus diandrus.]

## MONOGYNIA.

LIGUSTRUM. \* Bloss. four-cleft: berry two-celled, two seeds in each cell.

<sup>\* (&</sup>quot; The Orchis race with caried beauty charm,
And much th'exploring her or fly's aerial form." E.)

<sup>† (</sup>According to recent authors, E.)

† (Ligs, to bind, its twigs being flexible; but whether this be the plant originally designated by Pliny remains doubtful, E.)

- L. VULOA'RE. Leaves egg-spear-shaped; blunt, with a small point; panicle with three divisions.
- Curt. 300-(E. Bot. 764. E.)-Fl. Dan. 1141-Kniph. 8 .- Will. 162. 2-Malh. 170-Blackw. 140-Ger. 1208-J. B. i. 528. 2-Fuchs. 480-Trag. 1005 - Ger. Em. 1394 - Swert. ii. 38. 4.
- Leaves frequently ternate, and enlarged at the base. Berries continuing through the winter. Scop. Blossoms white, (changing to rust-colour before they fall. E.), segments thick and fleshy. Stamon generally two, occasionally three or four, in each flower. Leaves very entire; growing in opposite pairs; (dark green, glabrous, sometimes variegated with white. E.) Fruit-stalks a little woolly when magnified; every other part of the plant perfectly smooth. (Berries globose, nauseously bitter, black or yellowish white. E.)
- PRIVET. PRIM. PRINT. (Scotch: Privy Sough. Welsh: Ymcydden cyffredin. E.) Hedges in gravelly soils. (In England generally evergreen; in Scotland only so partially, and in mild winters. In the humid atmosphere of Devon, making shoots of four or five feet in one season. E.)
  Prequent in the southern and western counties. Rocks of Dunnerholme,
  and above Cartmel Wells, in the most exposed situation to the western sea. Mr. Atkinson. (Rocks at Anott's Hole, near Liverpool, very much exposed to the sea air. Dr. Bostock. Hedges and copses in Huntingdon-shire and Hertfordshire, common, Mr. Woodward. Lackenham, near Norwich. Mr. Crowc. Hedges between Sunderland and Castle Eden. Winch Guide. (Sea-coast, Old Park, &c Anglescy, Welsh Bot. Private road to the sea side Near Muttonhole. Grev. Edin. E.) S. June-July.
- CIRCAE'A.+ Bloss. two petals: cal. two-leaved, superior: (Caps. two-celled; cells one-seeded. E.)
- C. LUTETIA'NA. Stem upright: bunches several: leaves egg-spearshaped, hairy, somewhat serrated.
- Cert. 202 E. Bot. 1056. E.) Kniph. 10 H. Ox. v. 34. row 3. 1-Lob. Ic. 266. 2-Ger. 280-Lob. Obs. 137. 1-Ger. Em. 351. 1-Park. 351-Fl. Dan. 210.
- Stem a foot and a half high; upright. Learer somewhat serrated, opake. Bunches terminal and lateral. Cul, much thicker and of a coarser tex-

. (Named after Craca, the enchantress; and probably in the darker ages used in

megual incentations. E.)

<sup>\*</sup> The berries are filled with a dry, spangy, violet pulp, from which a rose-coloured pagment may be prepared. Scop. With the addition of alom, the berries dye wool and selk of a good and durable green; for this purpose they must be gathered as soon as they are upe. The leaves are bitter and slightly astringent. Oxen and Loats cat it; (sheep devoor it varaciously; the herries afford an acceptable winter food for birds, especially bullunches. E ); horses refuse it. The insects observed to feed upon this plant are Solver Ligarter and Phalann Springeria: (Melos remeterins, blister beetle, has been sometimes found on it. It yields much olevgrous and acid li mor by distribution, supposed to pursess a detersive quality. Parkinson states that the borries, ground into pe a der, were exported to Tuckey as a yellow dyr, used for staining the nails and hands, and also herces' manes and tails on fertivals. Privet will live, though scarcely flourish, under the drip of trees, and bears the smoky atmosphere of towns. It may be readily trained (by rhpping) to cover bifty and unsightly walls, is easily propagated by cuttings, and is excellent for ornamental hedges. In its general character and elegant appearance it rivals the Box, and is perhaps better entitled to the designation of English Myrtle. [...]

ture than the blossom, and not of the same colour. Linn. (Calgae, hairs hooked and topering to a line point. Gril. Root much creeping; difficult to extrepate. Ft. Best. Flowers small, numerous in each bunch. E.) Plant smooth, or woolley, or rough with hair, sametimes red at the joints. Levers, upper short; lower on long leat-stalks. Cap, leaves reflexed, egg-spear-shaped; coloured. Petals reddish white, asternating with the leaves of the cup. Filamente thickest towards the top; white. Anthors white. Germen hairy, egg-shaped but compressed; placed under, and at a small distance from, the cup. Myle thickest upwards, with a double are gland at its base. Sammit a fine pink colour. Capa. set with white hairs, hooked at the cud. Little fruit-stalks after flowering, pointing downwards.

Bechanten's Nightshape. Common Enchanten's wort. (Irish: Funn Sheagh. Welsh: Sugnyddlys, Llyr Stephan cyffredin. C. rucemosa, var. lutetung Hull. E.) Woods; moist hedge boltoms, in shady lanes, not ancommon.

P. June-Aug-

C. ALPI'NA. Stem prostrate, supporting a single bunch of flowers: leaves heart-shaped, pointed, (smooth, serrated; calyx membraneus, E.)

(E. Bot. 1057. E.)-H. Or. v. 31. rong 3. 1.

(Only three inches high when wild. Calyx bairs granulated, and ending in a small globule. Grah. E.) The general opinion that this and the preceding are distinct species is confirmed by Haller, who asserts that C. alpina cultivated in a garden does not become C. Intetiuna. But it is not an easy task to point out any certain and invariable differences. The calyx and the joints being coloured or not; the leaves being hairy or smooth, opake or pealucid, toothed or tooth-serrated; the punicle being one or more than one; the plant being simple or branched, upright or depressed, are circumstances which exist more or less in different specimens of both, Scopoli has justly observed, that the figure of the leaves affords the only specific distinction. C. alposa is a paler, more delicate, and smaller plant, not more than from five to ten inches high; while the former, though sometimes nearly as small and as delicate, is generally half a yord high. (Notwithstanding the apparent conclusive authority of Huller, with whom Smith and Hooker coincide, we are bound to state that experiments made in the Botanic Garden at Edinburgh, and the observation of Mr. Robson, would induce a belief that the two species pass into each other. E.)

ALTINE ENCHANTER'S NIGHTSHADE. MOUNTAIN ENCHANTER'S-WORT. (C. procession, var alpini Hull, E.) Rocky woods in Lancashire, Westmoreland, and Cumberland. Mr. Woodward. At a small village called Storth, near Milithorp, Westmoreland. Mr. Gough. West side of Bala Lake, half a mile S of Llauycil. Mr. Griffith. About Dallam Tower, Westmoreland. Rabson. Bank Wood, by Compel Well, Cumberland. Hutchisson. Lorton, on the road between Keswick and Cockermouth. Rev. J. Harriman. Bot. Guide. Below Castlehead Wood, near Keswick; Ashness Gill and Lowdore, Cumberland. Mr. Winch. Balsal Temple; bpringfield; Warwicksoure. Rev. W. Bree. Purton. N. W. bank of Loch Ness, opposite to Fyars. Dr. Bostock.

P. July—Aug.

Var 1. about the size of C. lutetiana: stem upright, with only one flowering head. Fl. Hrit. Leaves of a vellower green. Whoodw. (Exactly intermediate between C. lutetiana and alpina, with delicate large leaves. Grev. E.)

#### Ft. Dan. 256.

- C. Apina B. Sm. C. intermedia. Ehrh. Herb. 101.—Growing about Leads. Mr Woodward. (Near Stockport. Mr. W. Christy. In shady groves, near Matlock Bath. Sir J. E. Smith. Abundant in the Highland woods. Greville. E.)
- VERONI CA.\* Bloss. border four-cleft; (wheel-shaped, E.); the lower segment narrowest: caps. two-celled; notched at the end.

#### (1) Flowers in spikes.

- V. \*\*rca'ta. Spike terminal; leaves opposite, blunt, scolloped: stem ascending; undivided. Linn. Spike conical: leaves spear-shaped: stamens much longer than the blossom.
- E. Bot 2-Fl. Dan. 52-Kniph. 4-Clus. 1, 347. 3-Loh. Obv. 250. 3 Ger. Em. 627. 4-Vaill. 33. 4-J. B. iii. 282; 3 and 4-H. Or. iii 23. 4.
- (Plant from four to eight inches high. Stem ascending, undivided. E.)
  Spites sometimes more than one on a root. Reich. Leaves narrower in
  proportion to their length and more pointed than in the next species.

  Busin blue. Anthers blue. (Leaves sometimes strap-shaped, and very
  cotire. Woodw. E.)
- Uranish T Stiken Steenwell. Smallest Fluelein. Mountainous moist pastures. Cavenham Heath, near Bury, Suffolk, and near Penny Bridge, Lancashire. Woodward (On the wall of St. John's College. Rev. R. R. Ihan. Side of Llandidgo Rocks, Carparvonshire; and above the leadmines, near Prestatyn, Flintshire; and on the upper part of t efti Rocks, above the cave, near St. Asaph. Mr. Griffith. About Penzance. E.)
- V. sr'sarba. Spikes terminal, cylindrical; leaves opposite, bluntly serrated, rough, spear-egg-shaped. (Stem upright, not perfectly simple. E.)

#### (E. Bot. 673. E.)-Ray 11.

(Larger and rather more hairy, especially about the calyx, than the preceding, having usually one or two lateral spikes, or rudiments of them. Lower leaves nearly ovate. Sm. E.) Leaf-stalks bordered. Bloss blue, the tubular part hirsute within. Leaves thick and fleshy, rough with white short hairs, which grow out of small prominent glands.

We can Speedwell. Begle-leaved Speedwell. On Craig Wreiddin, Montgomeryshire. Umpherhead, a steep rock at Cartmell Wells, plentiful. Mr. Hall (Near Penny Bridge, Low Furness, Lancashire. Mr. Woodward. Hyssva Bengam and Trigyfylchi Rocks, near the Glyder, Carmaryonshire. Evans. St. Vincent's Rocks, near the Giant's Cave, Brist of Dyer. Spoonbed Hill, Panswick, beyond the encampment, besude the Cheltenham road. Mr. O. Roberts. E.)

P. July.

V. anven'sis. (Spike terminal: leaves egg-shaped, sessile, deeply serrated: florid-leaves spear-shaped, longer than the flowers, entire. E.)

<sup>\* (</sup>From the Romish saint of that name, but how connected is not obvious. Among carious computation as to the origin of this name, the most rational seems to be that it was appropriate of the Greek words paper, to bring, and were, victory; alluding to its supposed.

\*\*Bases in ambdulag discount. Z...)\*

- Curt. 133-(E. Bot. 734. E.)-Col. Phyt. 8-J. B. iii. 367. 2-Gor. 489. 8 - Ger. Em. 613. 7-Park. 762. 4.
- This plant formerly stood in the third subdivision next after V. agrestis, but it bears its flowers in such a spike-like form, that many Botanists have been misled by that arrangement.
- Plant mostly upright, stiff and dry in its habit, (four to six inches high, frequently branched at the base, pale green, rough with hairs. Bloss. very small, pale blue, white within the centre, solitary, nearly sessile. Captule compressed, ciliated. E.) Root-leaves, and sometimes the lower stem-leaves, on leaf-stalks. Bloss. pale blue.
- Walt Spenwell. Spenwell Chickween. (Welsh: Mur-rhwyddlwyn. E.) On old walls; amongst rubbish; and in fallow fields. A. May.
- V. VERNA. Spike terminal; flowers solitary: leaves with finger-like divisions: fruit-stalks shorter than the calyx.

(Dicks. H. S. E.)-E. Bot. 25-Rose 2. 1-Fl. Dan. 252.

- (Stem stiff, upright, from one to four inches high, unequally downy. E.)

  Leaves wing-cleit; in one specimen gathered near Bury, spear-shaped, toothed, seven lines long, though the whole plant only two inches high. Woodw. (In a starved state few or none of the leaves are divided. Sm. E.) Cal much longer than the blossom, and deeply divided into four spear-shaped, blunt, unequal segments. Rhose, blue, (with darker strenks, E.) green at the base. Floral-leaves spear-shaped, blunt. Frait-stalks no short as to give the assemblage of thowers the appearance of a spike, and justify our removal of it from the third subdivision of the species. In its habit it has some resemblance to V. arcensis, but is readily distinguished from that by its finger-like, or rather wing-cleft leaves. (and much smaller size. E.)
- Vernal Streedwill. Dry, barren soil; old walls and rocks; near Bury, in the most dry and driving sand; the plant is frequently nearly buried in it. Mr. Woodward. (Balking Hill, Harleston, Nortolk, Rev. H. Tilney, in Bot. Guide. In the Rye at Wordwell, West Staw, and Icklingham, Sufolk. Sir T. O. Cullum, its first discoverer. E.)

A. April-May.

- V. OPFICINA'LIB. Spikes on lateral fruit-stalks: leaves opposite; stem trailing.
- (E. Bot. 765, E.)—Lada. 100—Curt. 198—Kniph. 4—Fl. Dan. 248—Woodw. 219—Ger. 502. 1—Ric. 93. 2. Feranca—J. B. iii. 282. 1—Blackw. 143—Fuchs. 166—Trag. 207—J. B. iii. 282. 2—Math. 693—Dad. 40. 3—Lab. Obs. 250. 2—Ger. Em. 620. 2—Park. 550. 2—H. Os. iii. 22. 7.
- (Stems procumbent, half a foot to a foot or more in length, pubescent, as is the whole plant more or less with short jointed hairs. E.) Little fruit-stalks shorter than the floral leaves. Tube of the blossom about half as long as the cup, white. Border pale purplish blue; the broadest segment marked with six or seven deeper purple streaks; the narrowest segment with three, and each of the lateral segments with four. Louers egg-shaped, serrated; hary underneath, and at the edges. Floral-loner strap-shaped. Some of the fruit stalks are so near the end of the stem that at first view they appear terminal, but upon more accurate examination we find one or more pairs of leaves beyond them.
- (A variety is found on several mountains of Scotland and Ireland, " differing in the total absence of pubescence or roughness on the stems and

leaves, and in the very dense spike of brilliant flowers." V. Allionii. Hook. Scot. but not the real species so named of the south of Europe, which according to Smith, is "totally distinct." V. hirsuta, chiefly distinguished by its abrupt, undivided, not heart-shaped, capsule, appears in Eng. Fl. and Fl. Scot. under very suspicious circumstances as a species. This diminutive plant, not exceeding two or three inches in height, first attracted the notice of Mr. James Smith, of Ayr, on dry heathy places in the district of Carrick. It is admitted to "look like a starved specimen of V. officinalis." E.)

Connor Steenweit. Fiverity. (Irish: Luss cre. Welsh: Rhund-dlayn meddygawl, Gurnerth, Jeulawdd. E.) Barren ground; heaths.
P. May-Aug.

#### (2) Flowers in a bunch-like corymb.

(V. FAUTICULO'AA. Corymb terminal, many-flowered, spiked; leaves spear-shaped, blunt; stems upright, somewhat shrubby; capsule egg-shaped, four-valved.

#### E. Bot. 1028-Hal. t. 16. f. 1.

Steas trailing and perennial at the bottom, upright and dying down at top; rather downy. Leaves opposite, rather concave, sometimes scolloped, and hairy at the edges. Colyx with four equal clefts, slightly pubescent. Front-talks longer than the floral leaves. Capsule hairy. Carymb hairy, at last extending into a very long and leafy bunch. Fruit large. Bloss. puls, flesh-coloured, white, or with bloody streaks, not large.

FLESH-COLOURED SHRUBBY SPELDWELL. V. fruicuens. Scop. Moist mountainous situations in Scotland; on Cruachan, Argyleshire. Rev. Dr. Walker. Ben Lawers. Mr. Brown. Fl. Brit. S. May-July. E.)

V. ALPINA. Corymb terminal: leaves opposite, (egg-shaped, glabrous, slightly serrated. E.) calyx fringed with hair.

(Hak. Fl. Land. 208-E. Bot. 184. E.)-Hall. Hist. 15. 9-Fl. Lapp. 9. 4-Fl. Dan. 10.

Branchless, (unless at the very bottom, ascending to four or five inches in height. E.) Leaves all sessile; lower leaves elliptical, middle-leaves egg-shaped, upper leaves spear-shaped, and even strap-shaped and alternate; the larger leaves with one or two teeth Linn. Bloss. small, not a fine blue. Hal Fluwers forming a compact head. (Leaves sometimes entire; herbage bearing white jointed bairs. Sm. The larger-sized servated leaves, creet growth, and the dark blue almost sessile flowers, nestled in a very short and dense coryinb among the upper leaves, will serve to distinguish V. alpina from V. scripilijoha, which has sometimes been mistaken for it. Hook.

Moor, ascertained by Mr. Dickson. On Ben Bourdi, and Lochain y tear near Invercauld. Mr. Brown. On the mountains of Badenoch. Mr. J. Mackay. On Cairn Toule, at the head of Dec. Mr. Anderson. B.

<sup>•</sup> The leaves have a slight degree of astringency and bitterness. An infusion of them is recommended by Hoffman and Francus, as a substitute for tea, but it is more astringent and less grateful. It is eaten by cows, sheep, goats, and horses; swine refuse it.

- V. BAXAT'tLIS. (Bunch terminal, somewhat like a corymb, fewflowered; leaves opposite, nearly egg-shaped, smoothish, slightly scolloped; fruit-stalks longer than the floral-leaves; stems spreading, ligneous below; capsule four-valved. E.)
- FL Dan. 342-(E. Bot. 1027. E.)-Hall. Hist. 16. 1-Jacq. Coll. 4. 5-H. Ox. iii. 22. 5-Clus. i. 347. 1-Park. 551. 7.
- (Of more humble and spreading growth than V. fruticulosa. Sm. E.) Leaves smooth and almost glossy; serratures wide asunder. Flowers mostly terminal. Bloss. blue-red, with purple streaks; lower segments paler: very small, not veined. Fruit egg-shaped, compressed; not notehed at the end; valves four, acute, opening with a jerk. Hal. (Flowers three to five in a terminal corymb. Calux four-cleft, nearly equal, blunt, woolly. Fl. Brit. Prof. Hooker considers the capsule as having only two valves, which, parting some way down from the apex, appear as four. E.)
- BLUE ROCK SPREDWELL. On rocks; very rare. Ben Lawers. Found by Mr Dickson. (Glen Tilt. Mr. Winch. Macl Greadha, Breadalbane. Mr. Borrer. E.)

  P. June—July.
- V. SERPYLLIFO'LIA. Bunch terminal, somewhat spike-like: leaves egg-shaped, smooth, scolloped, three-ribbed: stamens hardly longer than the blossom.
- Curt. Fl. Dan. 492-(E. Bot. 1075. E.)-Walc.-Dod. 41. 1-Lob. Obs. 250. 4-Ger. Em. 627. 2-J. B. iii. 288, 1-Riv. 99. Veronica minima repens-Pluk. 233. 4-Ger. 503. 3.
- The stamens in V. spicata being much longer than the blossom, whilst in V. serppilifolia they are generally shorter, the distinction of the two species cannot, on actual comparison, occasion any difficulty; and if the flowering be past, the three-fibred kaves of the latter will still distinguish them. Stems cylindrical, (more or less procumbent, three to five inches long. E.) several rising from the same root, but frequently each has its own particular root; and if branched, only so near the root: bearing from five to seven pair of leaves; mostly opposite; the upper ones intermixed with the flowers. Leaves egg-shaped, sessile, very slightly scolloped, (smooth in wet situations, hairy in dry. Sm. E.) Upper floral-leaves alternate, spear-shaped, twice as long as the fruit-stalks. Flowers on short fruit-stalks, one rising out of the bosom of each floral leaf. Bloss. pale blue; (sometimes tlesh-coloured, or white; E.) upper segment with five or eight purple streaks, lateral segments with three; smallest segment white.
- (Var. 2. Humifuso. Plant entirely prostrate. Steins a palm in length, branched, creeping, striking root. Leaves roughish. Flowers few, crowded Dicks. in Linn. Tr. ii. wherein it is described as a species, and was as such adopted by our Author; but its claim to such distinction has not been realized. It is found under wet dripping rocks among Highland mountains. E.)
- SMOOTH SPEEDWELL. PAUL'S BETONY. (Welsh: Rhwyddiwyn grywddail. E.) Meadows and pastures, not uncommon. P. May—June.
- V. BECCABUN'GA. Bunches lateral: leaves egg-shaped, flat; stem creeping.
- (E. Bot. 655. E.) Ludw. 30 Curt. Kniph. 9 Sheldr. (Brookl.) Woodw. 20 Riv. 100, Beccabunga Walk. Fuch. 725 Trag. 188 Blackw.

- 46. 1 and 2-Fl. Dan. 511-Dod. 593. 1-Lob. Obs. 248. 3-Ger. Em. 620. 1-Park. 1236. 1-H. Oz. iii. 24. 24-Ger. 496. 1.
- fibrous roots. Whole plant smooth and succedent. Leaves variously serrated. Germen sessile, on a thick yellowish green glandular substance. Bloos, blue, (numerous, disposed in long stalked clusters, E.)
- BROOKLIME. (Welsh: Goferini, Llychlyn y dwr. E.) Slow shallow streams, and near springs that seldom freeze. P. June-July.
- V. ANAGAL'LIE. Bunches lateral, (opposite. E.) leaves spear-shapedperrated: stem upright.
- Ft. Dan. 203—Curt. 332—(E. Bot. 784. E.)—Ger. 496. 3—Pet. 51. 12—Ger. 496. 2—Ger. Em. 620. 2—Riv. 100—J. B. iii. 791. 1—Blackw. 48. 3—H. Ox. iii. 24. 25.
- (Plant one to two feet high, smooth, in general larger than the preceding, with more serrated and rather paler leaves. E.) Leaves opposite, sessile, Bunches of flowers ascending from the bosom of the leaves. Bloss. pale purplish blue.
- WATER SPIEDWELL. LONG-LEAVED BROOKLIME. (Irish: Falcaire fihain. Welsh: Gracaullys y dar. E.) Slow streams and shallow ponds. S. side of the King's Park, Edinburgh. Mr. Brown. Ditches about Tamworth. (Crosby, and Garston, near Liverpool. Mr. Shepherd. In Ouse Burn, Prestwick Ca., and ditches near Tynemouth. Mr. Winch. Nicholas Meadow, Warwick. Perry. In Anglesey. Welsh Bot. E.) P. July—Aug. Var. 1. Bloss. of a beautiful pink.

Wide ditches on the sides of the road from Gloucester to Tewkesbury.

- V. SOUTHLLA'TA. Hunches lateral, thinly set with flowers, wide spreading, alternate: little fruit-stalks pendent: leaves strapshaped.
- Cort. 333—(E. Bot. 162. E.)—Kniph. 10—Riv. 96, F. pal. angustifol.—F1. Dan. 209—J. B. iii. 791. 9—H. Ox. iii. 23. 27.
- Bunches slender, flaccid, diffuse. Linn. (Plant slender, eight to ten inches high, either smooth or woolly according to its growth either in moist or dry ground. E.) Stem often trailing, and sending out roots from the joints. Leaves nearly horizontal, spear-shaped, but unrow; set with two or three pairs of very minute teeth, mostly on the lower leaves. Front-shilk zig-zag. Bloss. vibite, or purplish, (streaked with blue lines. Capsule large, didymous. E.)
- Naraow Leaved Marsh Spredwell. (Welsh: Rhwyddlwyn culddail y 500. E.) Poor swampy soil. Boggy meadows uear Bungay; and in the Cambridgeshire fens. Woodward. Broadmoor near Hales Owen, Salop. Ditches about Tamworth. (S. end of Wavertree, near Livertool, and about Bootle land-mark. Mr. Shepherd. On Poole and Canford heaths; in Purbeck Pulteney. On Newcastle Town Moor. Mr. Winch. Shelfield; Coleshill Bog, Warwickshire. Purton. Bogs on Haldon, and Bovey Heathfield, Devon. Rev. J. Pike Jones. Culgarth Moor, Kirkland, Cumberland, Hutchinson. Anglesey. Welsh Bot. S. ode of Duddingston Loch; Braid Hill Marshes. Grev. Edin. E.)

The leaves are mild and succulent, and are enten in salads early in the spring. Come, gonts, and horses eat it, swine refuse it. This, and some other species of Vernance, afford nourishment to Papulo ciazza, Carculio and Chrysomelo Beccubings.

- V. MONTA'NA. Bunches lateral, of few flowers: calyx rough with hair: leaves egg-shaped, scolloped, on leaf-stalks: stem feeble.
- Jacq. Austr. 109-Curt. 220-(E. Bot. 766. E.)-Col. Ecphr. 288-Pet. 31. 4-H. Ox. iii. 23. 15-Riv. 23-Park. 589. 3.
- (Stems hairy all round, six to twelve inches long, ascending, weak. Bloss. pale blue, veined, few, small. Caps. large, of two orbicular lobes, ciliated. E.) In its general habit this plant resembles V. Chamædrys, but if the sessile leaves of the latter, and the leaf-stalks of the former should not be thought sufficient to distinguish them, it may be further observed, that in V. montana the leaves are reddish underneath, heart-shaped, but blunt; the stem hairy all over, and the flowers smaller. (Caps. thrice as large as those of V. Chamædrys. Sm. E.) Its usual statoms, in moist woods and other shady places, do not well accord with its trivial name.
- Mountain Madwort. Mountain Germander Speedwrll. (Welsh: Rhwyddlwyn mynyddawl. Moist woods, in calcareous soil. E.) Woods at the west end of Powick-ham, Worcestershire. Dr. Stokes. Kirkstell Abbey, Leeds. Mr. Aikin. Shortwood, Pucklechurch, Gloucestershire, plentiful. Rev. G. Swayne. (At the entrance to Kent's Hole, near Torquay, Devon. Rev. Pike Jones. Woods near Roslin. Mr. Brown. Armingham Wood, near Norwich. Mr. Woodward. In most of the woods about Dover. Dillwyn. Woods near Plasnewydd, and Baron Hill, in Anglesey. Rev. H. Davies. On the bank below the wood at Friar's Goose, near Newcastle; Cawsey Wood; Heaton Woods, &c. near Newcastle-upon-Tyne; and at Wallow Craig, near Keswick. Mr. Winch. Woods and hedges at Eversholt, Bedfordsbire. Abbot. Woody part of the Devil's Ditch, Newmarket Heath. Relhan. Near the rivulet in Garn dingle, near Denbigh, and in the upper wood at Tower, near Mold, and other woods about Mold. Mr. Griffith. Leigh Wood, Bristol. Dyer. About Colebrook Dale, plentifully. Turner, in Bot. Guide. E.)

  P. May—Juce.
- V. CHANG'DRYS. Bunches lateral: leaves egg-shaped, sessile, wrinkled, deeply serrated: stem hirsute, but the hairs disposed only in two opposite longitudinal lines.
- Curt.—Kniph. 11—Fuch. 872—Trag. 203—J. B. iii. 286. 1—Fl. Dan. 448—Walc.—Ger. 530. 4—Riv. 94—V. prat. latif.—Clus. i. 352. 1—Ger. Em. 657. 3—Lob. Obs. 259. 4—H. Oz. iii. 32. 12.
- Bunches frequently opposite. (Stem somewhat ascending, a foot long. Bloss. numerous, large, bright blue, with darker streaks, and a white centre, outside pale and flesh-coloured. Caps. small, inversely heartshaped. This plant differs essentially from the preceding species, and is of much more frequent occurrence. E.)
- WILD GERMANDER. GERMANDER SPEEDWELL. (Irish: Elough. Welsh: Rhwyddlwyn blewynnawg. E.) Pastures, sides of hedges, common. (A variety of this plant, with white flowers, grows at Udimere, near Rye. Sussex. Mr. Borrer, in Bot. Guide. E.) P. May.

The leaves are a better substitute for tea than those of V, officinalis, being more grateful and less astringent. Cows and goats eat it; sheep, horses, and swine refuse it. (This elegant little flower, which only expands in fine weather, ("the celestial bird's—eye blossom," as Phillips happily designates it,) has sometimes been mistaken for the real "Forget me not" of the Continent, and certainly rivals, in pleasing deficacy of form and colour, that symbol of fidelity: but the legend bespeaks an aquatic. See Myssotis palsatris. E.)

#### (3) Fruit-stalks with one flower.

- V. AGREC'TIS. Flowers solitary. leaves heart-egg-shaped, on leaf-stalks, shorter than the fruit-stalks. (Seeds cupped. Sm. E.)
- Cart.—(E. Bot. 783. E.)—Fl. Dan. 449—Riv. 99. V. fol. Channed.—Wale. —Fuch. 22—J. B. iii. \$67.1—H. Ox. iii. 24. 22—Dod. 31. 4—Ger. Em. 616. 1—Park 762. 4.
- Bloss. small, either bright blue, or white, or with some blue and some white segments. Seeds from four to eight in each cell. Stems feeble, trailing, (three to uine inches long, slightly hairy. Flower-stalks recurved when bearing fruit. E.) Leaves serrated, serratures blunt; upper leaves nearly egg-shaped.
- Generate Chickweed. Procembert Speedwill. (Welsh: Rhwydding gorweddawl. E.) Pastures, ploughed fields, and in gardens a common weed.

  A. March to Sept.
- V. HEDERITULIA. Flowers solitary: leaves heart-shaped, tlat, five-lobed. (Seeds cupped, wrinkled. Sm. E.)
- Cart. 110—(E. Bat. 784, E.)—Wale.—Fl. Dan. 128—Riv. 99, V. Fel. Hederæ—Del. 31, 1—Lab. Obs. 247, 1—Ger. Em. 616, 3—Park. 762, 3— J. B. iii. 368, 2—H. Oz. iii. 24, 20,
- Seeds dimpled at the top; two in each cell. (Plant with several procumbent stems, wide-spreading, succulent, extending from six to eighteen inches.

  E.) Stem a hollow cylinder, surrounding a strong, clastic, thread-like fibre, as in Alsine media. Leaves, lobes from three to six, though mostly five; very unequal, the middle segment the broadest. One fruit-stalk from the bosom of each leaf-stalk. S. Vers. like two united globes, rather than heart-shaped. Calyr fringed with long white hairs. Bloss. pal chine, streaked.
- Swall Hyber. Ivy Chickweep. Ivy-1ravid Spredwill. (Winter-weep, in Norfolk. Welsh: Rhwyddlwyn ciddew-dduil. E.) Hedge banks; ploughed fields.

  A. April-May.
- V. TRIPHYL'1.08. Flowers solitary: upper leaves with finger-like divisions: fruit-stalks longer than the calyx: (seeds flat. Sur. E.)
- Cart. 68—Fl. Dan. 627—E. Bol. 26—Riv. 96. V. Fol. Ruta Kniph. 11— J. B. iii. 368. 1—Lob. Ic. 464—Ger. Em. 612. 3—Park. 1260. 6—H. Ox. iii. 24. 23.
- (Plant somewhat downy. Stem three or four inches high, E) sometimes unbranched. Brunches from the base of the stem or near it, and rising to the same height as the stem. Leafits in threes and fives. Root-leaves undivided, rarely found; well represented in J. R.'s figure. Lower demleaves heart-shaped, jagged. Bloss. blue. Capades large, (inversely heart-shaped, compressed, hairy. Sm. E.) Woodw. Although the leaves just above the root sometimes resemble those of V. heder folia, the deep finger-like divisions of the upper leaves, and the want of leaf-stalks, preclude all possibility of mistate.
- Fraight Chickwild. Triff Spienwild. Sandy fields. Near Cockley Cley, Norfolk, and Bury, Suffolk. Mr. Woodward. (Fields at Burton Bandish, adjoining Swaffham Heath, Norfolk. Turner, in Bot. Guide. Plentiful on Batham Heath. Rev. W. Kirby; and Aldborough, the inclosure next the marshes at the entrance of the town. Rev. G. Crabble, dato. E.)

  A. April—May.

- PINGUIC'ULA. Bloss. gaping, terminating in a spur: Cal. two-lipped, five-cleft: Caps. one cell.
- P. LUSITAN'ICA. Nectary blunt, shorter than the petal: stalk hairy: capsule globular.

(Hook. Fl. Lond. 187. E.) - E. Bot. 145-Lightf. 6. 1.

- Leaves semi-pellucid, marked with purplish veins, the edges rolled in-The Howers smaller, and with more of a reddish cast than in P. vulgaris. Ray. Whole plant rather pubescent. We are indebted to Smith for dissipating the doubts which had been entertained respecting this plant. It had been referred to P. edlosa and alpina, but living plants sent by Dr. Pulteney enabled him to decide it to be P. lustanica of Linneus. Bloss segments equal, lilne-coloured, (throat yellow. Flower-stalk three or four inches high, clothed below with viscid hairs. According to Mr. Drummond, the leaves remain during winter. E.)
- PALE BUTTERWORT. Marshes in Dorsetshire, Hampshire, Devoushire, and Cornwall, frequent. Hudson. (Still more abundant in the northwest of Scotland. E.) Near Ayr, and Island of Lamlash, Scotland. Dr. Hope. About Kilkampton. Midway from Oakampton to Launceston, betwixt a great wood and the river, in boggy mendows. Ray. Lewesdon Hill, Dorsetshire. Mr. Baker; more common in that county than P. vulgaris. (In a bog half way between Newton Limwady and Londonderry, by the road side. Mr. Brown. Marshes on Alderbury Common, Wiltshire. Dr. Maton, in Bot. Guide. In a little swamp on Maiden Down, opposite the Maidenhead Inn, Somersetshire. Mr. Sole, ditto. Frequent in Hampshire. E.) P. June-July.
- P. VULGA'RIS. Nectary cylindrical, acute, as long as the petal: capsule egg-shaped.
- Dicks. h. s-(Hook. Fl. Lond. 104. E.)-E. Bot. 70-Fl. Dan. 93-Clus. i. 310. 2-Ger. Em. 788. 2-Ger. 644- J. B. iii. 546. 1-Park. 532. 2-H. Oz. v. 7. 13.
- (Plant about five inches high. Scape single-flowered. E.) Leaves covered with soft upright prickles, secreting a glutinous liquor, (thick, not veined. E.) Bloss drooping, violet, purple and reddish, with white lips, and an ash-coloured woolly spot on the palate.
- Соннок Виттьяwort. Yorkshine Sanicle. (Scotch: Earning Grass. leish: Bodan Measgar Welsh: Toddaidd melyn cyffredin. Gaelic: Brogansa-cu'aig, M san. E.) On bogs. Brondmoor, three miles S.W. of Birming-ham. Mr. Brunton. On the N.W. side of Malvern Hills, but not on the S. or S. E. side, Mr. Ballard. (Crosby Marsh, near Liverpool, Dr. Bostock. Boggy ground in Norfolk and Suffolk, frequent Mr. Woodward. On bogs in Purbeck; on the heaths near Poole and Wareham, but rare. Pulteney. Anglesey. Welsh Bot. On the right hand side of the road leading over the moors from Whithy to Gisborough, about five miles from the latter place. Dr. Hull records a variety, which he observed on the right hand side of the road from Buxton to Disley, three miles from the former place, in Autumn, with " leaves lanceolate, obtuse, in length more than four times greater than their breadth." E.)

<sup>(\*</sup> Pinguis, fat; from its effect in congealing mith. E.)

† If the fresh-gathered leaves be pur into the filtre or strainer through which warm milk from the rein-deer is poured, and the milk is set by for a day or two to become secescent, it acquires consistence and tenacity; the whry does not separate, not does the

(P. GRANDIPLO'BA. Nectary cylindrical, pointed, as long as the petal: upper lip roundly lobed; lower reticulated: capsule egg-shaped.

Hook. Ft. Lond. 128 - E. Bot. 2184.

Leaves nearly twice as large as those of P. vulgaris, more veiny and yellower. Flower-stalks from six to nine inches high, more viscous and stronger. Colyx more obtuse. Blossom reticulated all over with dark blue veins, and twice as large as in P. rulgaris. It loses all its leaves and forms into little scaly bulbs in winter, (as indeed does P. rulgaris, to which it is altogether similar. Fl. Lond. E.) P. lusitanua keeps its leaves all winter. P. vulguris is not found where this species was discovered. E. Bot.

LARGE-FLOWERED BUTTERWORT. This beautifully large and novel Pinguicula has been found growing plentifully in marshy ground in the W. part of the county of Cork, by Mr. Drummond, Curator of the Botanic

UTRICULA RIA. \* Bloss. gaping, terminating in a spur: Cal. two leaves, equal: Caps. one cell.

U. vulga'ris. Nectary conical; stalk with few flowers; (upper lip of the blossom the length of the projecting palate. E.)

B. Rol. 253-Fl. Dan. 138-Riv. 79-Pet. 36. 11-Ger. Em. 828, 5-J. B. ili. 783. 3-Park. 1258. 9-Schmid. 21. 14. at the bottom.

(Stems prostrate in the water. Scape upright, five or six inches high, bearing six to eight flowers. E.) Calga permanent; its lower leaf very slightly notched at the end. Bloss. full yellow; with purplish red streaks. Ne tury blunt, lined with minute, shining, globular glands. Filaments thick, fleshy, crooked; fixed to the base of the germen. Sumout two lips; one very small; the other broad, flat, thin, fringed at the edge. After the impregnation of the germen, this larger lip closes the aperture of the style. Stalk cylindrical, scaly towards the top, and dividing into three. Leaves in whorls; thread-shaped, greatly branched and forked; set with minute whitish harmless thorns, and hollow vesicles, which have a glandular appearance; they contain a transparent watery fluid, and a small bulb of air, (enabling them to give buoyancy to the parts to which they are attached. E.) They are pear-shaped; but rather compressed; with an open border at the small end, from the

cream; in this state it is an extremely grateful food, and as such is used by the inhabitants in the north of Sweden. There is no further occasion to have recourse to the leaves, for half a spoonful of this prepared nilk, mixed with fresh warm milk, will convert it to its own nature; and this again will change another quality of fresn milk, and so on without end. Linn.—This did not succeed when tried with cow's milk. Mr Hawkes. The juice of the leaves kills like; it is used to cure cracks or chops in cows' adders, (whence the name it has obtained in Yorkshire, E.). The plant is generally supposed injurious to sheep; occasioning a disease which the farmers call the Rot. But it may be questionable whether the Rot in sheep is so much owing to the vegetables in marshy grounds, as to a flat insect called a fluke (Fasciolo hepatica), which is found in these wet atuations adhering to the stones and plants, and likewise in the livers and biliary ducts of meep that are affected with the Rot. - From experiments conducted with accuracy, it appears, that neither sheep, cows, horses, goats, nor swine, feed upon this plant. (The Welsh prepare a cathartic simp from this herb. Parkinson. E.)

\* (1'moulus, a little b'adder; some such, of a glandular appearance, being appended

to this plant, E.)

edges of which arise three or four very sleuder fibres, which possibly may be the real roots of the plant. This fluid, when greatly magnified, appears to contain a quantity of extremely minute solid particles.

Hooded Water-mileon. Great Bladderwort. (Itish: Flingh inge-Welsh: Chwangenweard coffeedin. E.) Wet ditches and stagnant waters. Ancot pool, near Salop. Mr. Aikin. In shallow waters on Birmingham Hoath. (now drained. Near Bootle, between Crosby and Formby, near Liverpool. Dr. Bostock. Boggy ground, in Norfolk and Suffolk, not unfrequent. Mr. Woodward. At Hell Kettles, and Polam, near Darlington. Mr. J. Backhouse, jun. Winch Guide. Anglesey, Welsh Bot. Between Bainton and Burford, Oxfordshire. Rev. W. Rufford. Purton. Between Rosmorran and Kenegie, Cornwall. Dr. Forbes. In pits to the left of the road half a mile beyond King's Teignton, leading towards Newton, Devon. E.)

P. July.

(U. INTERME'DIA. Nectary conical; upper lip twice as long as the palate; leaves crowded in three deep-forked segments.

E. But. 2449. -Fl. Dan. 1261.

Smaller than U. Vulgaris. Blass. of a paler yellow; only half the size; has a longer upper lip. Leaves fringed. Vesicles detached on branched stalks. Plant propagating itself by dense, green, terminal buds. Hayne. Sm. Hook.

INTERMEDIATE BLADDERWORT. Irish: Linaneagh. U. intermedia. Hayne. In ditches and pools, rare. In a ditch by the side of Rescalin Lakes four miles E of Forfar. Mr. D. Don. For English stations and specimens we are indebted to Mr. Winch, who has found this rare plant about Prestwick Carr, Northumberland, intermixed with U. enlgaris; also in a ditch at the foot of Derwentwater. In Ireland it has been found in a bog on the top of a hill about two miles from Dunmanway, on the road to Bantry.

P. July. E.)

U. MI'NOR. Nectary keel-shaped, (deflexed, short, blunt. E.)

Schmid. 21 - F. Bot. 231-Fl. Dan. 128-Pluk. 99. 6-Pet. 38. 12.

Nectury indistinct; pointing downwards. Mouth of the bloss, open, gaping; without a prominent palate. Roots hair-like, very slender, buoyant; beset with small membranens bladders. Stalk as long as a finger, simple, very slender; dividing toward the top into three fruit-stalks, with three floral leaves. Root leaves winged, hair-like; little leaves few; equal. Cal. with the lower leaves reflexed. Bloss, two petals; gaping. Opper-lip horizontal, heart-shaped, perforated at the base, fixed to the receptacle. Lower-lip larger, heart-shaped, reflexed at the sides; gibbons at the base on the under side, prominent and keel-shaped. Germen egg-shaped. Style simple, short. Summit between egg and tongue-shaped. Bloss a paler yell w than in the preceding species. Linn. (About half as large as those of U. intermedia; five or six in number; pulate not closing the mouth, equal in length to the upper-lip. E.)

Least Bradderwort. (Weish: Changemaraid least, E.) Ditches and muldy pends, rare. Common on bogs in Suffolk. St. Faith's Bogs, near Norwich. Mr. Pitchford. Ditches adjoining Outerthwaite, near Flookburg in Curtinel, with U. radgaris. Mr. Jackson. (Chartley Moss and Norton Bog, Staffordshire. Mr. Bagot. Bogs in Scotland and Ireland. Mr. Brown. Sparingly near Bootle and Little Crosby, near Liverpool. Dr. Bostock. Roydon Fen, near Diss, in Norfolk. Mr. Woodward. Bogs at Ampthill; Potton Marshes, Bedfordshire. Abhot.

Hinton Moor, on the edge next the corn-fields; Gamlingay quaking bogs, Lambridgeshire. Relhan. In a bog near the three mile stone between Wumbourne and Poole. Pulteney. Wet ditches near Rid, Yorkshire. Rev. Archdeacon Pierson, in Bot. Guide. Wixhall Moss, Shropshire. Mr. A. Aikin, ditto. Anglesey, in a turbary between Tyfry and Hendref. Welch Bot. Peat-pits, Ravelrig-toll. Grev. Edin. E.) P. June—July.

LYCOPUS.+ Bloss. four-cleft; (nearly equal. E.) one segment notched at the end: Stamens distant: Seeds four, blunt.

L. BUROPÆUS. Leaves deeply indented and serrated.

Cert. 901—Fl. Dan. 1081—(E. Bot. 1105. E.)—Kniph. 5—Riv. 92. Pseud-waer. pal.—Matth. 1002—Dod. 595. 2—Lob. Obs. 283. 2—Ger. Em. 100. 1—Park. 1230. 1—Pet. 32. 5—H. Ox. xi. 9. 20—Trag. 9. 2—J. B. iii. 318. 2.

Col. with four or five clefts; segments unequal. Bloss. whitish, with a tinge of purple; somewhat hairy within; upper segment slightly notched at the end; lower one with a few purplish spots on the inside. Betwixt the two stamens it is not uncommon to find two other shorter filaments without anthers; and I once found them with anthers. Germen upon a yellow glandular receptacle. Stem (two feet high, E) with four angles and four hollow sides; rather hairy. Branches opposite, rising from the bosom of the leaves. Leaves a little hairy, (opposite, nearly sessile, large, egg-spear-shaped. E.) Flowers several together in the bosom of the upper leaves.

Var. 1. Laciniatus. Japged. Leaves deeply divided.

Barr. 154-H. Oz. xi. 9. 21-Pluk. 45. 1.

WATER HOREHOUND. COMMON GYPSY-WORT. (Irish: Ecohran Curroigh. Welsh: Llys yr hudolesau cyffredin. E.) Sandy ground on the banks of streams and ponds.

P. July-Sept.;

SALVIA. § Bloss. gaping: Filaments attached transversely to a little foot-stalk.

<sup>&</sup>quot;(M. Hayne, of Berlin, has made the observation that the vesicles at the roots of each of these species consist of a transparent, tough, horny, and clastic membrane, and are farmished with an aperture, closed by a lid that only opens outwardly. Before the dowers appear the vesicles are filled with water, but when the plant brings fouth the stape, and approaches the time of flowering, the water disappears. And, instead of H. is a secreted in them, by which means the plant rises to the surface of the water; so that the flowers may unfold in open air. But when the time of flowering is over, and the secils are arrived at perfection, the vesicles again fell with the former fluid, and the plant stake to the bottom. Anoals ii. E.)

<sup>†</sup> Acess, a wolf, and rue, a foot. E)

? It does black. The juice gives a permanent colour to linen, woof, and silk, which wall not wash cut. (It is called Gypsy-herb, because, as Thresheld quaintry remands us, "those strolling cheats called gypsus do the themselves of a blackish has with the piece of this plant, the better to pass for Africans by their tanned looks and swarthy lades, to holoble the credulus and ignorant by the pinetice of magic and furture telling, they being indeed a sink of all nations, living by rapine, filching, pilfering, and imposture." E.) Since and goat seat it; cows and horses refuse it. Causido arrid a feeds upon it.

<sup>(</sup> Cur preserve; from its healing qualities:

"Cur providur homo cui Sulvia crescit in horto?"

according to the achool of Suleman, F.)

- 8. FRATEWSIA. Leaves heart-oblong; scolloped: upper leaves embracing the stem; flowers in whorls with hardly any intermixture of leaves.
- B. Bot. 153—Fuch. 569—Trag. 53—Dod. 293. 1—Ger. Em. 769. 3—Riv. 36—Kniph. 5—Ger. 627. 3—H. Os. xl. 13. 10—Clus. ii. 30. 1—Ger. Em. 771. 4—J. B. iii. 319. 2.
- (Two or three feet high. E.) Floral leaves about the length of the calyx. Cal. spread open. Bloss. bluish purple, four times as large as the calyx; belief hooked, sometimes glutinous.
- Meadow Sage, or Clary. (Welsh: Gwerddonell y sease. E.) Meadows and pastures. Surry and Sussex, common. Stokes. Wick-cliffs, Gloucestershire. Rev. G. Swayne. (Near Llanidan, Anglesey. Bingley. Limestone meadows about Port Eynon, Glamorganshire. Dr. Turton. In Kingsthorp Church-yard, Northamptonshire, abundant. Moreton. Dry pastures between Middleton Stoney, and Audley, Oxfordshire. Sibthurpe. In a pasture near Ford-end Farm, Bedfordshire. Rev. T. O. Marsh, in Bot. Guide. E.)
- S. VERBENA'CA. Leaves indented, serrated, rather smooth: blossom more slender than the calyx.
- (Curt. E.) E. Bot. 154—Clus. ii. 31. 1—Ger. Em. 771. 1—Park. 57. 8— Blackw. 258—Barr. 908—H. Oz. xi. 14. 33.
- (One to two feet high, aromatic. Leaves greyish green, rugose, veined, the lower ones stalked.) Floral leaves longer than the calyx. Cal. much wider than the tube of the blossom, but its segments not expanded and spread open. Bloss. not twice the length of the calyx; blue; comparatively small. E.)
- WILD ENGLISH CLARY. (Welsh: Torfagl; Golug. Crist. E.) Meadows and pastures. Kegworth Church-yard, Leicestershire, and about Chester. Mr. Culey. About Kinfare, Staffordshire, plentiful. Mr. Brunton.—On the Castle hill, Tamworth. (Lime rocks about Garn, Denbighshire. Mr. Griffith. On the ramparts about Wareham. Corfe Castle, and in Purbeck; common in Portland; Castle hill at Shaftesbury; in Langton Church-yard. Pultency. On the banks below Tynemouth Castle; Ballast-bills, below Gateshead. Mr. Winch. Near the Priory at Penmon, Anglesey. Welsh Bot.—Salisbury Crags, Edinburgh. Lightfoot.—Bidford and Haslor, near the churches, Warwickshire. By the side of the road at Harvington, leading to the mill, Worcestershire. Purton,—Btratford Church-yard. Perry. E.)
- OR'CHIS.† Nectary resembling a horn, behind the flower: Bloss. gaping.
  - (1) Bulbs of the root undivided.
- O. mpo'rra. Lip of the nectary spear-shaped; very entire: horn very long: (twice the length of the germen, E.) petals expanding.

The seeds soaked in water for a few minutes exhibit a dense muchaginous conting, not unlike frog-spawn, (which has been considered serviceable in obtunding or removing adventuous particles from the eyes, whence (by contraction) the English name, E.)
Those of S. pruteuris have the same property, but in a less degree.

† (From 15710); in reference to the shape of the root, most species being balbons. E.)

- Dicke. H. S.—(Curt. E.) B. Bot. 22—Ludw. 95.—Hall. 35. 2, at fi. p. 148
  —Kniph. 6—Wale.—Dod. 237. 2—Loh. Obs. 68. 2, ic. i. 178. 1—Ger. Em.
  211. 2—Park. 1351. 7—Pet. 68. 11—Ger. 165. 9—H. Ox. xii. 12. 18—
  J. B. ii. 771—Matth. 880. 2—Fl. Dan. 235—Blackw. 588—Flowers only,
  Vail. 30. 7—Seguier, 15. 10.
- (Stem twelve to eighteen inches high, ribbed; with two large radical leaves, attenuated at the base; and three or four cauline ones, small spearshaped. Flowers numerous, yellowish white, in an oblong spike, fragrant, especially in an evening. E.) Leaves shining underneath, as if varnished.
- Bettzarty Orches. (Welsh: Tegeirian dwyddalenawg. Habenaria bifolis. Br. Hook. Moist meadows, pastures, and marshy places.
  On mountains frequent. Pentland Hills, Edinburgh. Greville. E.)
  Shotover Hill and Tarwood, Oxfordshire. Sibthorpe. (Very common in
  mountainous pastures in North Wales. Mr. Griffith. Woods between
  Lengridge and Shepscombe, Painswick. Mr. O. Roberts. Norberry
  Park, Surry. Castle Eden Dean, Durham. Mr. Winch. Downs near
  Mullian. Cornwall. Rev. J. P. Jones. In a plantation near the Saltisford
  Common, Warwick. Perry. E.)
  P. May—June.
- Var. I. Leaves exactly oval.
- There does not seem to be any figure of this variety. Plant full two feet high; leaves either two or three, six inches long and three wide.
- Shortwood, near Pucklechurch. Rev. G. Swayne. Woods and shady lanes, Leicostershire, common. Pulteney. Woods at Envil, Staffordshire.
- Two other varieties have been noticed by Ray, which may be thus characterized.
- Var. 2. Leaves two, egg-spear-shaped.
- J. B. ii. 772-Park. 1350-Ger. 162-Ger. Em. 211. 1-Lob. Ic. 178. 2.
- These references are given by Ray, who remarks, that the flowers are few, white, thinly set, extremely fragrant; lip narrow; spur very long; leaves two, broad, like those of lilies.
- Var. S. Leaves two or three, spear-shaped.
- J. B. ii. 771. with three leaves-Park. 1351-Ger. Em. 211. 2 Lob. Ic
- Such are the references of Ray, who also says, that it is a lower plant than the preceding, not above nine inches high; that the root-leaves are three in number, narrower than in Var. 2; that it is found in pastures, and flowers a month later.
- I have now before me several specimens gathered in June in the New Forest near the Monument of Rufus, which agree with Var. 2, and amongst them is one with three leaves, and another with four, acutely spearshaped, and only seven inches high. The greenish white colour of the blossoms, and the great length of the horn, sufficiently distinguish this from all other British species.
- O. PYNAMIDA'LIB. Lip of the nectary bicornate, three-cleft: segments equal; very entire: horn long: petals somewhat spear-shaped.
- (Hech. Fl. Lond. 106. E.)—Jacy. Austr. 266—Ray, 18. at p. 377—Hall. 35.
  1. at ii. p. 148—E. But. 110—Pet. 68. 4—J. B. ii. 764. 1—Clus. i. 269. 1
  —Ger. Em. 210. 4—Park. 1349. 4—Flowers only, Vaill. 31. 38.

Stem nine to twelve inches high, jointed. Leaves five or six; spear-shaped, acute, membranous. Floral leaves spear-shaped, coloured, as long as the germen. Flowers purple. Petals egg-spear-shaped, three approaching, the two lateral ones expanding, reflexed. Lip broad, with two oblong longitudinal protuberances at the base. Linn. Spike short, compact, pyramidal; hara filiform, longer than the germen. Stem and leaves of a silky glossiness; leaves strap-spear-shaped, (pale E.) The gibbous protuberances on the lip of the nectary give, as remarked by Smith, the distinguishing character of this species.

Pyramidal, Orches. (Welsh: Tegeirian bera; Tegeirian eichyr hif. E.)
Meadows and pastures, especially in calcareous soil. (Rare in Scotland. Near Triloran, in the isle of Colonsay, Lightfoot. About Stockingwood, Leitestershire, rare. Pulteney. Road sides in the northern parts of Northamptonshire. Mr. Pitt. Fields near Houghton-le-Spring, and Castle Eden, Durham. Mr. Winch. Ragley Park, opposite Kingley; Cleve Hill; and Grafton, Warwickshire. Purton. Tywyn y Capal, Holyhead. Welsh Bot. E.)

Var. 2. Fl. alls. Flowers white. Chalk-pit Close. Relhan. (And on

Bordean Hill, Hampshire. Pultency.

Mr. D. Stock, of Bungay, has observed this plant with flowers destitute of spur and lip; each flower had a calyx of three coloured leaves, and three petals, all quite uniform; the organs of fructification being placed in the centre. Mag. Nat. Hist. i. 379. E.)

O. Mo'RIO. (Knobs of the root oval: lip of the nectary four-cleft, somewhat cremate; spur obtuse, ascending; calyx (petals) many-

ribbed, converging, Sm. E.)

Curt.—(E. Bot. 2059. E.)—Walc.—Dod. 286. 2—Lob. Obs. 88. i.; Ic. i. 176. 2.—Ger. Em. 208. 2—Purk. 1347. 4—Ger. 158. 6—Fuch. 559—J. B. ii. 761. 3. Lonic. i. 202. 1—Hall. 33. 2, at ii. p. 144—Fl. Dan. 253—Vaill. 31. 13. and 14, flawers only.

(Stem six to twelve inches high. Leares paler, and silvery or shining beneath, spent-shaped, embracing the stem. E.) Flowers purple, rather few. Petals all obtuse, marked with approximating lines. Flowers six to twelve, loosely disposed. Horn shorter than the germen. Lo of the nectury very broad, the middle segment spotted with purple. Leaves sometimes spotted. Stackh. Differs from O. mascula as follows: Stem lower. Spile of fewer flowers. Balla small, round, one fixed to the base of the stem, the other connected by a fibre the thickness of a pack-thread, and half an inch long. Petals, the three upper forming the hood, and covering the lower ones, always scored with three or five greenish vems. Woodw The green lines on the petals distinguish it from every other Orchic., Ray. (The masses of policie, formerly taken for anthers, split each into two lobes. Sm. E.)

Var. 1. Flowers flesh-coloured, or white. Ray.

Nuva, about Nottingham.

Mexicow Orenis. (Welsh: Tegeirian y wann. E.) Molst meadows and pastures.

P. May-June.

O. MAS'CULA. Lip of the nectary four-lobed, finely scolloped: horn obtuse: exterior petals reflexed.

 <sup>(</sup>This is one species from which the roots are obtained for making the beverage called Salep, or Saloop.

(Dicks H. S.-E. Rot. 631. E.)—Curt. 121—Hall. 33. 1. at il. p. 144— Kniph. 7—Woode. 90—Fl. Dan. 457—Sheldr. 16—Dod. 236. 1—Lob. Obs. 87. 3; Ic. i. 176. 1—Ger. Em. 208. 1—Park 1346. 1—Wolc.—Blackw. 53 —Fuch. 555—J. B. ii. 763. 1—Lonic. 1. 201. 1—Matth. 882—Ger. 158. 5—Flowers only, Vaill. 31. 12 and 11.

Very closely allied to O. morio, but differing as follows: Stem twice as tall. Flowers numerous. The two petals on the back not approaching to a heimet form. The middle lobe of the lip smallest. Linn. Bulls oval, both fixed to the base of the stem. Stem twelve to fifteen inches high. Leaves spent-shaped, bright green and shining above, sea green undernsath, with longitudinal parallel veins, usually with large purplish brown spots. Floral leaves longer than the germen. Flowers of a darker or paler purple, rarely white. Petals, the two lateral ones upright, and bent back to back, the middle ones expanding and lying over the two lower ones, which are closely approaching, and of a paler colour. Lip of the nectary dotted towards the base, broad, with three lobes, the side ones roundish, scolloped, the middle ones notched at the end. Horn as long as the germen, broadest and somewhat compressed at the end. Woodw. (Masses of pollen yellow, undivided. Sm. E.)

BARLY SPOTED ORIHIS. (Welsh: Husanau'rgog; Tegeirian cich y guannya. E.) Meadows and pastures. P. May.

O. DSTULA'TA. Lip of the nectary four-eleft, rough with prominent points: horn obtuse, (very short. E.); petals distinct, (leaves lanceolate. E.)

Dicks. H. S.—(Hook. Fl. Lond. E.)—Hall. 28. 2. at ii. p. 140-E. Bot. 18-Fl. Dan. 103-Chr. 1. 268. 1-Ger. Em. 207-Park. 1345-J. B. ii.

<sup>.</sup> Mr. Moult, in a letter to Dr. Percival, inserted in Phil. Tr. hx. describes his method of making Salep. The best time to gather the roots, he observes, is when the seed is formed, and the stalk going to fall, for then the new bulb, of which Salepis made, is arrived at its full size. The new routs being separated from the stalk, are to be washed m water, and the outer thin skin takes off. They are then to be set on a fin plate, in an oven heated to the degree of a bread oven. In sax, eight, or ten minutes, they will have acquired a transparency like horn, without being dimmished in size. They are then to be removed into an other room to dry and harden, which will be done in a few days, or they now be familied in a very slow heat in a few hours. Salep thus prepared may be sold for less than a shifting a pound, and affords a mild and wholesome notrinerat, superior to rice, when in times of searcity, in cases of dysentery and strangury, and on ship-board, may be extremely useful. See Percival's Essays, part in p. 37. - Mr. Moult made his experiments upon the touts of this species only. The preceding species is equally properfor the purpose, and it is highly probable that every species of Orchis may be used munorinumately. Salep has been huberto imported from Turkey at a considerable price, but it is to be hoped we shall no longer be provided from forcion markets, with an article that our country can supply in almost any quantity. If ever plantations of it are made, the plants must be propagated by roots, for the seeds seldom come to perfection. (Mr. Sal shury, in a communication to the Linn, Soc. (further nonced in our vil 1, p. 125) sources in that he tinds no difficulty in raising plants from the seeds of many species of Orchiden, among which O, mounta is particularly ramed, in his conservatory; and Mr. Hunter, Nursets man, year Birmingham, has also succeeded in propagating plants of this tribe from seeds sown in a stove. The spikes of these flowers are supposed to be the " Long-Purplet" or " Dead-men's Fingers," of the gentle Ophelin's garland, previous to bee mouratul exit.

<sup>&</sup>quot; There with fantastic garlands did she come,

<sup>&</sup>quot;Of Crow-flowers, Nettles, Daisies, and Long-Purples."

Drough some have imagined the term thus introduced by the hard of Ason rather to have referred to the Cockoo-pint, sometimes called "Bloody-man's Fingers" in Worcestersbure.

765. 9-H. Oz. xil. 12. 90-Plowers only, Vaill. 31. 35. and 36-Sequier

Stem angular. (soldom more than three or four inches high. E.) Spike compact, with nearly forty flowers. Floral leaves as long as the germen. Horn much shorter. Petals purplish without; greenish white within. Resh. Leaves five or six, spear-shaped. Spike egg-shaped, seldom an inch in length. Lip with three divisions, the two outer segments expanding, spear-shaped, entire, with one or two teeth, the middle one longes, widening at the end, with two short lobes and an intermediate point. Woodw. Nectary, middle segment of the lower lip always cloven, with or without a small projecting point in the cieft.

(A white-flowered var. has been sometimes observed. E.)

Dwarf Orches. Dry meadows and pastures. Gogmagog Hills, Newmarket Heath, and Barneck Heath, near Stamford. Woodward. On Wick Cliffs, and on the Wiltshire Downs. Rev. G. Swayne. On Salisbury Plain, particularly upon the barrows about Stonehenge. (Barton Hill, Luton Downs, Bedfordshire. Abbot. In Nutford Field, near Blandford. Pulteney. Sea banks at Ryhope; East side of Cleadon Hills, Durham. Mr. Thornhill and Mr. Waugh, in Bot, Guide. About Dover. Shouldham lime-kiln hill, Norfolk, but rare. Rev. R. Forby, ditto. Chalk bank, Risby Heath, Suffolk. Sir G. T. Gullum, ditto. Buck of Juniper Hill, near Dorking. Mr. J. Woods, jun. ditto. At the Woodlands, near Bridgnorth. Hall, in Purton. E.)

O. MILITA'RIS. Lip of the nectary five-cleft; rough with dots: horn blunt: petals confluent.

Flowers in a spike, purplish or ash-coloured. Petals growing together.

Lip three cleft; middle segment longest. Spur short, rather blunt. Linnbut half the length of the germen.

Var. 2. Fusca. Lip three cleft; middle segment very broad, notched at the end, and a little point in the notch.

Curt.—Jacq. Austr. 307—E. Bot. 16—Ray 19. 2. at p. 379—Hall. 31. at ii. p. 140—Flowers only, Vaill. 31. 27, 28—Seguier ii. 15. 2.

From eight to twelve inches high. Spike about three inches long. Leaves egg. spear shaped. Bloss, varying much in colour, of a pale rose red, with sometimes a greyish cast on the lip, and of a deeper purplish hue on the upper petals.

With a greenish cast. Jacq. Ic. O. moravics. O. militaris purpurea. Huds. Ed. ii. O. fusca. Curt.

BROAD-TIPPED MILITARY ORCHIS. O. militaris B. Linn. Fl Brit. Jacq. Austr. (and latterly considered a distinct species by Smith. E.) On dry chalky soils, near woods and thickets. About Rochester, and near Northfleet. (Marlow Wood in plenty. Mr. Gotobet; and woods between High Wycombe and Great Marlow. Mr. J. Rayer, in Bot. Guide Near the old chalk pit by the paper mill at Harefield, Middlesex, plentiful Blackstone. P. May—June.

Var. 3. Lip three-cleft, segments strap-shaped.

(Easily known by the narrow segments of the lip, and acuminated petals. A delicate, smaller plant than the preceding, having a remarkably abrupt termination to the spike of flowers. Bichene.

Hook. Fl. Lond. 82-E. Bot. 1813. E.)—Hall. 28. 1. at ii. p. 140-Col. Ecphr. i. 320. 2.—Ger. Em. 205. 2—Park. 1344-Fuch. 554-J. B. ii. 755-Trag. 778-Flowers only, Faill. 31. 25 and 26.

- NARROW-LIPPED MILITARY ORCHIS. (O. militarie. a. Fl. Brit. O. tephros cuther. Villars. Willd. Bicheno. Hook. Sm. Meadows and pastures in a chalky soil. Caversham Hills, by the Thames side, not far from Reading. It is found at present on the rising ground among the bushes W. of the great chalk-pit facing the Thames; but of uncertain produce. Bicheno. B.)
- The greater or lesser breadth of the middle segment of the nectary, is the principal difference. (Smith remarks, that all the varieties, in drying, smell like new hay, and greatly vary and interchange with each other.

# (2) Bulbs of the root hand-shaped.

- O. LATIFO'LIA. Bulbs somewhat hand-shaped, straight: horn of the nectary conical: lip with three lobes; the lateral ones reflexed: floral leaves longer than the flowers.
- (About a foot in height. Leaves sheathing the stem nearly to the top, from half an inch to an inch and a half in breadth. Bloss, purple, or pale red, rarely white, in a rather dense spike. Lip spotted and streaked. Prof. Hooker observes that this species may always be known by its slightly-lobed lip; its broad, nearly erect, and acuminated leaves; and especially by the bractens, which are leafy and longer than the germens. E.) Bulls divided into two or three fingers. Differs from O. maculata as follows: Floral-leaves longer than the flowers. Leaves nearly without spots. Stem hollow. Linn.
- Var. 2. Linn. Middle segment of the lip blunt, as narrow again as the side ones, but of the same length.
- Cwt. 250-Mill. Ill.-Fl. Dan. 266-(E. Bot. 2308. E.)-Hall. 32. 2. at in. 142-Dod. 240. 1-Lab. Obs. 20° 3. Ic. i. 188. 1-Ger. Em. 220. 1-Park. 1356. 1-Ger. 169. 1-J. B. ii. 774. 1-Blackw. 405-H. Os. 2ii. 14. 2-Flowers only, Vaill. 31. 35. 4.
- Bulbs cloven in two, each segment divided, and expanded. Spike oblong spear-shaped, one to two and a half inches long. St.
- Var. 3. Linn. Middle segment of the lip egg-shaped, acuminate, as long again as the side ones.
- Vail. 31. 2 and 1—Walc.—Dod. 981—Lab. Obs. 91. 3; Ic. i. 190. 1—Ger. Fm. 222. 3—Park. 1358. 11—Ger. 171. 9—Lab. Obs. 93. 1. Ic. i. 191. 2—Ger. Em. 226. 1—Ger. 174. 2—Flowers only, Vaill. 31. 2 and 1—Park. 1358. 16.
- In the same moist meadows with (1) between Battenhall and Worcester. Stokes.
- BROAD-LEAVED HAND ORCHIS. MARSH PALMATE ORCHIS. (Welsh: Trgwirigs y gars. E.) Moist meadows and pastures, and marshy ground, common.

  P. May-June.
- O. MACULA'TA. Bulbs expanding: horn of the nectary shorter than the germen: lip, flat (three-lobed, crenate: E.) petals on the back upright.
- (Hook. Fl. Lond. 112-E. Bot. 632. E.)-Fl. Dan. 933-Hall. 32. 1. at ii. p. 112-Lonic. i. 203. 2-Dod. 240. 2-Lob. Obs. 90. 4; Ic. i. 188. 2-

<sup>• (</sup>See an attempt to elucidate these intricate varieties by Mr. Biobego, in Linu. Tr. zii, E.)

Ger. Ent. 220. 2 - Park. 1357. 3 - Trug. 781 - Ger. 169. 2 - J. B. H. 775. 2 - Lob. Obs. 91. 1. Ic. i. 189. 1 - Ger. Em. 222. 1 - H. Oz. 12. 14. row 2. 5 - Flowers only, Vaill. 31. 9 and 10.

One of the hulbs floats in water, this nourishes the stem; the other sinks and bears the bud for the ensuing year. Linn. Stem solid. Leaves spotted. Floral-leaves not longer than the flowers. Petals, the three outer upright, the two inner approaching. Spikes compact, conical. Flowers nearly forty, pale purple, with deeper lines. Relli. Bullis compressed; fingers wide apart. Stem six to eighteen inches high, cylindrical below, angular above. Leaves underneath silvery grey, with parallel green veins, above pale green, often partially covered with the same silvery cuticle; spots reddish brown, mumerous, mostly oval and transverse, sometimes irregular, the edges of the upper ones decurrent, whence the angular appearance of the upper part of the stem in this and several other species. Flowers sometimes nearly white, and without spots, when the leaves also are pale, and spotless. Lip deeply cloven into three, marked with purple spots and lines; the lateral segments angular, the middle one spearshaped. Horn bluntish. Differs from O. latifulia, in the lowermost leaf being always very blunt, the lip being deeply cloven into three, and in flowering later. Woodw. Floral-leaves, the lower longer than the flowers, the upper shorter. St. O. muscula, and O morio, having often spotted leaves, have sometimes been mistaken for this species. (Stem solld, and far more slender than in O. httifolia; bructee as short as, or perhaps even shorter than, the germen. Hook. E.)

Stotten Hann Ordens. (Welsh: Tegeirian manog byseddog: Gaelle:

An arach-bhallach. E.) Woods, rich meadows, when the spike is large,
and a hand's breadth long; in barren pastures, the spike is only half that
size, and has fewer flowers. Ray.

(P. June—July. E.)

Var. 2. Leaves not spotted.

Auchandenny Woods, Scotland. Parsons, in Fl. Scot. 318.

O. conor's RA. Horn of the nectury bristle-shaped, twice as long as the germen; lip in three entire segments; two of the petals much expanding.

Dicks. H. S.—(Hook. Fl. Lond. 186, E.)—Fl. Dan. 224—E. Bot. 10—Hall.

\*29. 2. at ii. 47—Faill. 30. 8 and 8—Fuch. 712—L. B. ii. 778, 1—Lob.
Ohr. 91. 2. Ic. 1. 189. 2—Ger. Em. 223. 2—Park. 1358. 5—H. Ox.
xii. 14. 14—Ger. 171. 2—Flowers only, Vaill. 30. 8 and 8.

Stem twelve to eighteen inches high, cylindrical below, angular above. Leaves spear-shaped, strap-pointed, acuminate; bright green, keeled, with a strong mid-rib, on each side of which is one strong rib, and two or three tainter veius; lower stem-leaves embracing the stem; the apper sessile, decreasing in size till they resemble the floral-leaves. Floral-leaves spear-shaped, acute, longer than the germen. Spake long, loose, sometimes more crowded with flowers. E. Flowers flesh-coloured, or pale purple, very fragrant. Petals, the middlemost of the outer and the two inner ones closely approaching, their points bent inwards, and covering the stament; the two outer spear-shaped, at right angles with the lip of the nectary. Spar slender, semi-transparent. Woodw. (Lip not spotted.—The two-rells of the anthers are perforated at the base, through which the maked, large, and oblong glands of the stalks of the pollen-mass appear. Hook. E.) The great length of the flexuous horn of the nectary, so strikingly remarkable, is sufficient to distinguish it from every other species in this subdivision.

- (Dr. Pultency found a variety bearing white flowers on Bordean Hill, Hampshire, E.)
- RED HAND OF ADDRATIC ORCHIS. (Welsh: Tegeirium peraroglaidd. Gymnadenia campaca. Br. Hook. E.) Meadows, pastures, (and leathy bogs. E.) In a morass near Leeds. Mr. Woodward. Kuntstord Moor, Cheshire. Mr. Aikin. Pastures under Shortwood near Pucklichurch, Gloucestershire, and on the Wiltshire Downs. Mr. Swayne. Dry pastures near Auchenney, seven miles from Edinburgh, and almodantly on the billy grounds north of the river Leven, Dumbartenshire. Dr. Hope. (Pope's Wood; beyond the Roman encampment, Spanished Hill, Poinswick. Mr. O. Roberts. In Castle Eden Dean, Durham. Mr. Wunch. E.)
  P. June-Aug.
- (The plant hitherto noticed on the authority of Ray, (Lim dorum Autricum, Syn. 383.) usually referred to O. abortica, with violet-coloured flowers, and lip of the nectary very entire, though in general habit bearing a strong resemblance to Ophrys nidus-aris, and and to have been found by Goodyer near Alton in Hampshire, has little or no pretension to continue in a British Flora. E.)
- SATYRIUM. Nectury behind the flower; inflated, globese.
- S. ntncr'sum. Bulls undivided: leaves spear-shaped: lip of the neetury three-cleft, (downy. E.) middle segment strap-shaped, twisted, (very long, emarginate. E.)
- (Hook, Fl. Lond, 96, E.)—Jong, Austr. 367—Hall, 25, at ii, 136—E. Bot. 34—Dod. 237, 1—Ger. Em. 210, 1—Pa.k. 1315, 1—Ger. 160, 1—H. Or. xii, 12, 9—Lob. Obs. 90, 1, Ic. i., 17, 1—Ger. Fer. 210, 2—Park, 1318, 2—J. B. ii, 756 Ger. 160, 2—Flowers only, Full, 30–6, and Seguier 15, 1.
- (Plast eighteen inches to two feet high. E. Pleasers smelling like a goat. Linn, whence the specific name is derived. E.) Especially fetid when conficed in a box. The largest and tailest of our Groups. Ray. Planers greenish white, purple within. (Lip pendent, brownish people. Lateral arguments very smort, awl-shaped, entire. Spherof derives six to cicht inches long. E.) (By the time the inflorescince is presented, the lower part of the stein and foliage wither and decay, and the whole plant is liable to be overlooked. In moist seasons the colories of the flower are publid, in hot and dry summers, more vivil. The Power has occasionally a double lip, and I once found an individual with a double spike of blossoms. Graves. E.)
- LIZAMD FLOWER; (From the fancied resemblance of the labellum to a lizard; more striking when the flower is deprived of its outer petals. Fl. Land. E.) or Saturion. (S. hirrisam. Lien. Orches hirring. Willd. Br. Hook. Sm. E.) (A rare and singular plant tirst noticed in Britain by Mr. Bowles, between Crayford and D. ettend, ageording to Ray. E.) Chalky mendows and pastures. In charky in tures by the side of Darent Wood, two miles from Dartland; and in Hole. Wood pits, near Dartland Heath. Mr. J. Woods, jun. in Bot. Golde. At the Lettern of Chiton Hill; also in Colawick Wood, Nottinghamshire. Deering.

 <sup>(</sup>Named after certain anod demons, by whom it was adopted for supposed aphrodome qualities. E.)

TOL- IL

Never found about Keswick, as reported; a primitive country, which does not produce limestone, and chalk plants. Mr. Winch. E.)
P. June—July.

S. VIN'IDE. Bulbs hand-shaped: lower leaves oblong, blunt: lip of the nectary strap-shaped, three-cleft; the middle segment obscure: (spur very short, E.)

Dicks. H. S .- (Hook. Fl. Lond. 130. E.) - E. Bot. 94. - Hall. 26. 2, at ii. p. 137 - Fl. Dan. 77 - Ger. Em. 224. 9 - Park. 1358. 9.

Flowers pale green, (rather few, in a lax spike. Petals approaching, forming a helmet. E.) Stem five to eleven inches high, solid; angles unequal, acute. Floral-leners awi-spear-shaped, keeled, (somewhat incurved, half as long again as the flowers. E.) Calyx, tube investing the germen; border with three divisions; segments egg-shaped, nearly equal, with sharp longitudinal lines approaching upwards, before flowering comented together, and involving all the parts of fructification, except the nectary; the side ones more convex on the outside, recurved sideways at the soints, the middlemost rather smaller, more bent inwards. These, which are clearly an extension of the skin investing the germen, inclose as a calyx the other parts of fractification, and are of a texture similar to that of the floral leaves. Blossom of three petals, the two upper strapspear-shaped, concave, upright, as long as the caly s, inserted at the divisions at the base of the upper lip of the third petal. The third petal gaping, with two lips, surrounding the edge of the germen; upper lip roundish, concave, reddish brown, as short again as the two upper petals, divided within into two cells, each containing one of the stamens; lower lip oblong, strap-shaped, reflexed, somewhat longer than the calyx, flat, of a yellowish green hue, the sides and extremity tinged with brownish purple, the edges incurved at the base, with a longitudinal ridge along the middle, cloven into three at the end, the lateral segments strap-shaped, rather blunt, the middlemost very short, projecting underneath at the base into a nectary. Nectary roundsh, slightly furrowed along the middle, concave, pendent from the base of the lower lip of the blossom. In Fumaria and the Personata, the nectary, as here, is an expansion of the petals, containing honey-like juice. St. (Readily distinguished by the small two-lobed spur or nectary, and the peculiar form of the labellum. Fl. Lond. E.)

(Garen Satyrion. E.) From Satyrion. (Habenaria viculus. Br. Hook. Satyrium virule. Linn. Huds. Lightf. With. Fl. Riv. Orchis virilis. Sw. Willd. De Cand. Sm. E.) Mendows and pastures, in gravely soil; rare. On Hellsefell-nab. near Kendal. Hudson. (Meadows between the house of Fron and the upper wood in the parish of Mold. Flintshure. Mr. Griffith. In Lligwy Wood, Anglesey. Welsh Hot. Near St. Authony's Chapel, in the King's Park. Edinburgh. Mr. D. Stuart, in Groy. Edin. E.) Fields in the way to Glentield near Leicester. Poltoney. Shotaver-hill, Southleigh, Carabury, Burford Down, Oxon. Shithape. (Marlow Wood. Buckinghamshire. Mr. Gotobed. Stevington, Turcligh. and Bletsoe Meadows, Bedfordshire. Albert. King's Hedges; Hinton. in a pit near Chalk-pit Close, Cambridgeshire. Bedhau. Cocker's Fields, Staley Wood. Cheshire. Mr. Bradbury. Beamish Woods and fields adjuraing, meadows near Moreton, Durham. Mr. Winch. Many places about Sunderland. Mr. Waugh. Meadow near a wood called Ugly Park. Essex. Mr. Ferster. St. Faith's Newton Bogs, tear Norwich. Snith. Madow near Ludlow. Dr. Evans. Common about Yoxford, Suffolk. Mr. Davy. About Harleston, Suffolk, plentiful. Mr. J. Turner. Woods

- at Winterslow, near Salisbury. Dr. Maton. Mendows and pastures about Great Comberton and Pershore, abundantly. Nash. Studies lime-tiles, and pastures near Rippon, not rare. Mr Brunton, in Bot. Guide. Mendows about Cold Comfort; and Oversley Hill, Warwickshire. Purton. E.)

  P. June—Aug.
- S, attatorm. Bulbs fasciculated: leaves spear-shaped: lip of the nectary three-cleft: segments scute: the middle one blunt: (spur one third the length of the germen. E.)
- Dicks. H. S.—(Hook. Fl. Lond. 107-E. Bot. 505. E.)-Fl. Dan. 115-Hall. 26. 1. at ii. p. 137-Mich. 26. A, B, C.
- the stein. Floral leaves sharply acuminate, longer than the germens. Petals oval-spear-shaped. Lip short, the middle segment the longest. Petals white, lip green. Woodw. Spike one inch and a half long, cylindrical, (with numerous flowers. E.) Leaves strap-spear-shaped. (According to Prof. Hooker the proper character of the root is "digitato-fasciculate, radicles round," (cylindrical?) "flexuose, thick, brown." E.)
- WHITE SATURION. (S. albidum. Linn. Huds. Lightf. With. Sm. Pers. O-his albidu. Sw. Willd. De Cand. Sm. Habenria albidu. Br. Hook.

  E) Moist meadows and also mountainous pastures, Lianberris. Mr. Davies. Dry mountainous pastures in Argyleshire and the Hebrides. Lightfoot. (On the grassy hills which surround Hafod, Cardiganshire. Mrs. Sound with S. civide in Cocker's Fields, Staley Wood, Cheshire. Mr. Bradbury. Mountainous pastures above Borrowdale. Mr Turner. Near Wince Bridge, and the Wey Sike, Teesdale Forest, Durham. Rev. J. Harriman. Dallow Gill, Yorkshire. Mr. Brunton, in Bot. Guide. Rocky pastures near Bluen y Naut, near Llyn Ogwen. Carnaryonshire. Mr. Griffith. Lowdore, Cumberland; Shewing Shields, and at Nucton Brown, Northumberland. Mr. Winch. Campsie Hills, Scotland. Mr. Murray, in Hook. Scot. E.)
- S. RE'PENS. Roots fibrous: (radical leaves egg-shaped: lip and petals spear-shaped. Br. E.) flowers pointing one way.
- Hook 17 Lond. 144. E.)—E. Bot. 289—Jurq. Austr. 369—Fl. Dan. 612

   Lightf. 22. at p. 520—Hull. 22. 3. Epipactis at ii. p. 132—Gunn. ii. 6. 1

   Cim. Hort. 35—Ger. Em. 327. 4—Ger. 175. 4—Park. 1355. 8—J. B. ii 770. 9.
- Rent creeping. Leaves on broad leaf-stalks, reticulated with brown veins. Stem a foot high, somewhat hirsute, especially towards the top. Firmers whitish, or straw-coloured, fifteen to twenty, from one side of the fruit stalks, inclining to a spiral direction. Floral-leaves spear-shaped, longer than the gernen. E.) Lip terminating behind in a gibbous boat-baped nectary, which would seem to connect it with the genus Serapias. Lights. Sowerby found two internal spear-shaped petals, like those of Or has unfulate.
- Carring Saturion. (S. repeas. Linn. Goodyera repeas. Br. Hook. Sme E., Old mossy woods, but rare. Lightfoot. About Moy-hall, near Inverness, and other places in Scotland. In a wood near Gordon Castle, Dr. Hope. (Mountainous woods in Northumberland. Mr. Robson, Keswick. Mr. Hutton, in Bot. Guide: but the accuracy of these stations in doubted by Mr. Winch. Fir woods at Brodie, in Morayshire. Mr. Brodie. Near Duppin, Perthshire. Mr. Shillinglaw. In the woods of

Culloden, Gordon Castle, and Scone. Mr. Murray. Fl. Lond. E.)
P. June-Aug.

O'PHRYS.\* Nectary slightly keeled underneath, (deflexed. E.)

(1) Bulbs branched.

O. NIDUS-A'VIS. (Bulbs fibrous, fasciculated: stem sheathed with scales, leadless: lip of the nectary cloven.

Dicks. H. S.—Hook. Fl. Lond. 58. E.)—E. Bot. 48—Hall, 37. 2. at ii. 10. 149—Fl. Day. 181—Trag. 783—Dod. 553. 2—Lob. Ic. i. 195. 4. Clus. i. 270. 1—Ger. Em. 228—Park. 1362, Orches, &c.—H. Ox. xii. 16. 18—Pet. 70. 3—Flower and fruit only, Tourn. 250. 3.

Flavers numerous, and, as is the whole plant, brown. Root fixed laterally to the stem; fibres fleshy, short, numerous. Stem twelve to fifteen inches high, thickest at the base, firm, continuing long after the seeds are shed. Spike cylindrical, four or five inches long, rather diffuse helow, compact above. Floral-laver shorter than the germens, spear-shaped. Petals closely approaching, oval. Lip long, at first strap-shaped, but at the end cloven, the segments blunt, wide apart. Capades on fruit-stalks, triangular, a prominent rib along each angle and side, the interstices plane. This, and Orchis al-rive, (once supposed to have been found in Britain. E.) are closely connected in habit with Orcharche, Lathrao, and Manatropo. Woodw. (Whether this plant be truly parasitic, or non-

rished by decayed leaves and bark, seems questionable, E.)

Bind's-NEST TWAYBEADE. (O. nidus-avis. Linn. Listera nidus-avis. Br. Hook. Sm. Epipactis nidus-avis. Sw. Willd. E.) Woods and shady places, but rather rare. About Charlton, Maidstone, and Rochill, Kent. Aldburgh, Suffolk. Near Ingleton, and in Offley Park. Heydon, Nor-folk Mr. Bryant. Buckham Wood, Cumberland. Mr. Woodward. Woods on a limestone soil, not uncommon about Newton Cartinel. Mr. Hall. (Benthul-edge, Coalbrook Dule Mr. Aikin. Woods about Bath. Marlow Wood, frequent. Mr. Gotobel; and the wood near Temple-house, Bucks, plentitully. Rev. H. Davies. In the Chase, a little to the cast of Rushmore Lodge, and the little wood at Chettle, Dorsetshire. Rev. Mr. Chaffin. Cocken, in the wood on the west side of Whartonshaugh, Durham, and in the dingle above the old windmill on the right hand side; also in Castle Eden Dean. Mr. Winch. Wood on Lain-dowhills, Essex. Mr. E. Forster, jun. Woods near Pont Nedd Vachn, Glanorganshare. Mr. J. Woods, jun. Wood between Alkham and Kwel Minuis, near Dover, and in a wood at Ystrad-gunlais, Glamorganshire. Mr. Dillwyn. Gawdy Hall Wood, at Barleston, Norfolk. Rev. H Tilney. In Norbury Park, near Crox lon, and on Ranmer Common. Mr. J. Woods, jun. Friary Wood, Hinton Abbey, Somersetshire; Thorp Arch Woods, near Weatherby. Rev. Archdencon Pierson. Woods about Rippon Mr. Brunton, in Bet. Guide. Frith Wood, near Painswick. Mr. O. Roberts. Forest Hill Wood, Peckham, Surry. Mr. W. Christy. Ragley, Oversley, and Middleton Woods, Warwickshire. Bree. In the Long Lith under shady beeches among dead leaves; in Great Docton among the brokes, and on the Hanger plentifully; Selborne, Hants. White's Nat. Hist. Woods at Dalhousie. Grev. Edin. E.) P. May-June. +

Throm exper, the eye-brown to stain which a certain species was used by the arcients. E)

<sup>+</sup> Mr. Hall observes, that the woods in the part of Lancashire where he lives, are cut

- O. comallorativa. (Root formed of many thick, fleshy, short fibres, much branched, and anastomosing: stem sheathed, leafless: spur so short as to be apparently wanting, combined with the germen. E.)
- (Mod. Fl. Lond. 142-E. Bot. 1547. E.) = Fl. Dan. 131-Gunn. ii. 6.3-Hall. 44. at ii. p. 159-Clus. ii. 220. 2-Ger. Em. 1585. 2-Park. 1360. 5 -Ger. 1387-J. B. ii. 785. 1-Lightf. 23, at p. 523-Repp. Jen. 2, 3 -Ocobanche, &c.
- (Stem six to twelve inches high, greenish. Flowers six to eight, pale yellowish green, in a short, rather diffuse spike. Lip white, spotted with red, entire, deflexed. Floral-leaves minute. E.) In a specimen in my possession, the lower sheath terminates in a real spear-shaped leaf, upright, somewhat approaching, half an inch long, two lines broad, and above these two others which are shorter. Woodw. (Root remarkably resembling coral. This plant seems to admit of sportive variety, as Dr. Greville likewise describes a curious monstrosity affecting the inforescence. E.)
- CORAL-ROOTED TWAYBLADE. (SPURITES CORAL-ROOT. O. Corallorhiza. Linn. Corallorhiza innata. Br. Hook. Sm. E.) Marshy or moist woods, tery rare. South side of a hanging wood near the head of Little Loch-Brosan, Ross-shire. Lightfoot. In woods of fir in the north of Scotland. Hudson. (Found abundantly in 1807 by Mr. E. J. Maughan amongst willows in a peat-bog near Ravelrig-toll, a little south of Dulmahoy Hill, about nine miles from Edinburgh. Sir J. E. Smith. E.) P. June—Sept.
- O. spika'Lis. Bulbs incorporate: stem somewhat leafy: flowers placed spirally, in one row: lip of the nectary entire, finely scalloped.
- (Dirks, H. S.-E. Rot. 541, E.)-Curt.-Fl. Dan. 387-Ded. 239, 2-Lob. Obs. 89. 2 and L. 1, 186, 1-Park, 1354, 3-Gies. 42.
- Bulls one to three, varying from oblong and half an inch, to cylindrical and one and a half inch long, rough, with a few fibres. Stem six to nine inches high, smooth below, downy above, springing from the side of the root. Rmt-leaves in a tuft, oval-spear-shaped, entire, smooth, bright green; stem-leaves three or four, spear-shaped, tapering to a point, embracing the stem. Si he two to four inches long. Floral-leaves longer than the germen, oval-spear-shaped, acuminate. Floraer numerous, greenish-white. Petsls, the two inner spear-shaped, expanding, (the three outer cemented together as one. E.) Lip narrow at the base, widening downwards, at the end roundish and servated. Woodw. Stem slightly twisted. Spike-stalk wreathed, downy. Nectury oblong-egg-shaped, at the base somewhat heart-shaped, and marked with a blint tooth on each side, nearly doubled to, and involving the parts of fructification, slightly keeled underneath, somewhat fleshy, glossy, glutinous, green, with a willish edge, and towards the point trosted. Stamen one, placed on the upper side of the style. Frament none, except a short tooth projecting from the inner edge of the style. Anther of two cells and four valves, egg-shaped, upright, growing to the inner edge of the posterior tooth of the style. Myle somewhat clob-shaped, hooked, pro-

down every fifteen years; that for six or eight years after they are unt, this plant is not to be found, but as soon as the grasses are destroyed by the shade, it again makes its appearance, and in some places rather plentfully.

jecting from the point of the germen, concave above where it receives the mass of pollen, which sometimes remains in it even after the flower is decayed; margin upright, with five teeth beneath, obliquely lopped. Summit that, somewhat egg-shaped, green, glutinous, cloven at the

point. St. (exhaling a delicately fragrant odour. E.)

TRIPLE TWAYBLADE, OF LADLES TRACES.† (Welsh: Caincirian nydd-droedig. O. speralis. Linn. Neattia spiralis. Sw. Br. Willd. Hook. Sm. E.) Dry sandy and chalk pastures, and moist meadows. Dry barren clayer pastures, and on a boggy common. Woodward. In a croft near Whitehall, on the road from Truro to Redruth. Mr. Watt. Under the rocks at Pinney Cliffs, near Lyme. Mr. Knappe. Sides of sumy banks in the limestone pastures about Newton Cartnel. Mr. Hall. (Pastures about Voylas, Denbighshire. Mr. Griffith. In Anglesey. Welsh Bot. Allerton, and in the woods at Ince, near Liverpool. Dr. Bostock. Reygate Hill, Surry. Mr. Winch. In a field close to the brick-kiln on the road from Bidford to Binton, and at Snitterfield, near to the Lodge Farm, Warwickshire. Purton. On the slope of the down ascending to Walton Castle, on the Clevedon side, Somersetshire. Mr. F. Russell. In the Long Lith, and towards the south corner of the common, Selborne. White's Nat Hist. Lawns about Wick House, near Bristol. On the Ness, Teigamouth. E.)

(O. GEMMIF'ERA. Leaves lanceolate, as tall as the stalk: spike three-ranked, twisted; bracteas smooth.

Root of two annual knobs, each three inches long, and one-fifth of an inch in diameter near its origin, and tapering downwards. Leaves five or six, upright, three-ribbed, three inches long. Stalk erect, two inches high, bearing in the upper branches two or three lanceolate bracteas. Spike an inch long, ovate, dense, erect, of about eighteen white flowers, each accompanied by a bractea as tall as itself. Flowers much resembling those of Newtta (O.) spiralis, but the easys and petals are twice as long as in that spacies, and the easys is more taper-pointed. Outside the flowers and capsule downy. Buts destined to flower the following year are torned among the leaves, at the bottom of the flower-stalk. After flowering the root decays, and the following spring each bud puts forth a pair of oblong knobs, and becomes a separate plant.

Paoliteraous Ladies' Traces. Neuttia gemnipura. In marshes on the west coast of Ireland. Near Castletown, opposite to Bearhaven, on the northern side of Bantry Bay. Mr. Drummond.

P. July. Sm. Eng. Fl. E.)

O. ova'ta. Bulb fibrous: stem two-leaved: leaves egg-shaped, opposite: lip of the nectary cloven half way down.

Holl. 31. 1. at ii. p. 150—Cart. 177 - (E. Bot. 1548, E.) — Gars. 425, 2— Ikal. 242, 1—Lah. Ohs. 161, 3. and Ic. i. 302, 2—Park 504, 1—Fuchs. 566—I. B. iii. 533, 2—Fl. Dan. 137—Matth. 1925—Lonic, i. 241, 2—Ger. 326—Pet. 70, 10.

(Stem about a foot high. Leaves striated. Plowers distant upon the spike,

Operangels has observed small files adhering to the glutinous stigmas of some of the Orelindew like tords on a lined twig; hence these plants may rank in the lower order of Musicope, and perhaps not without a further design than may be at first apparent. E.) if (The rulgar orthography, as here given, appears to be a corruption of trenes, and these probably were originally designated Our Lady's, as ingeniously suggested in Ft, found. E.)

jellowish green. Lip long, yellowish green, slightly deflexed. Floralleaves shorter than the stalk, oval, acuminate. E.) Petals forming a kind of bood, the three outer spear-shaped, the two inner strap-shaped, somewhat tinged with purple. Lip as long as the germen: nearly strap-shaped, rolled back at the edges; segments somewhat apart, with mostly a short pointed intermediate globe. Anthers not elastic. Woodw. Calys. leaves three, apparently extensions of the blunt angles of the germen, which in the right capsule appear in the form of narrow valves. Petals apparently extensions of the sides of the germen, which in the right capsule appear in the form of broad valves. Anther sessile, inserted into the apex of the summit, cloven, evidently one only, appearing like a tongue between the summit and the upper segment of the blossom, soon falling off. Case of the stamen on the under side of the upper segment of the blossom, fleshy, folded into two cells, which inclose the two lobes of the author in its earlier state, and when those are ripe and bursting from their inclosures have disengaged themselves, closing again, and pressing upon the anther, remain after it has fallen off, and turning brown, might easily be mistaken for its anther. Camule not twisted, just before shedding its seed inversely egg-shaped, may times larger than the germen; hexangular, three of the angles prominent but blunt, the three alternate ones keeled; of one cell, and aix valves; three strap-shaped, forming the blunt angles, and three placed alternately, spear-oblong, thrice as broad, forming the acute angles of the capsule; opening widely at the sutures, but connected above and below, letting out while get green the seeds at the suture; in this state nearly globular, yellowish green, resembling in figure an antique helmet with a vizor. Seeds very numerous, adhering to the inside of the broader valves, in two lines along the back of the keeled angle; oblong, tapering each way, white, membranous, reticulated, each containing a single globular kernel rather smaller than the diameter of the case which contains it, opaque and greenish white. St. Flowers with a fragrant musky scent.

CONNOS TWAIBLADE. (Welsh: Caincirian Gef'ell-lys. O. orata. Linn. Listera orata. Br. Hook. Sm. E.) Woods and moist shady thickets: not untrequent in meadows and pastures. Beechwood, on Lansdown. Rev. G. Swayne. Hurcot Wood. Dr. Stokes. (About Crosby, near Liverpool. Dr. Bostock. In a plantation near the Saltisford Common, Warwick. Perry. About Ormathwaite, and in Ennerdale, Comberland. Mr. Winch. Above Baron-hill, and in the woods at Plas-newydd, Anglescy. Welsh Bot. Pentland Hills, about Currie and elsewhere, near Eduburgh. Dr. Greville In meadows near Ditton on the Clea Hills, Salop. E.)

Var. 2. J. B. iii. 534. Much smaller and greener than the preceding; Leaves sometimes three. (Park. Ray.) Leaves triangular or heart-shaped.

(Mr. Borrer, in the Botanist's Guide, mentions having found in Sussex a monstrous variety, in which two, and in some flowers three, of the petals have assumed the form and size of the nectary lip, and which has flowered in the same manner since its removal to a garden. E.)

Bit of it M-rates (Mr. Park, 505. R. Syn. 395. Woodw. Low wet grounds between Hatfield and St. Albans, and divers places in Romney Marsh. Park. Boggy and fenny grounds near Gamlingay, Cambridgeshire, Harst Hill and Tunbridge Wells. R. Syn. Hallinghall Wood, near Laughborough. Budden Wood. Stocking Wood, near Leicester. Pulteney.

- O. cordata. Bulb fibrous: (stem with two opposite, heart-shaped, leaves: lip with two teeth at the base; bifid at the apex; segments strap-awl-shaped. E.)
- Dicks. H. S. (Hook. Fl. Lond. 143. E. Bot. 358. E.) Hall. 22. 4; Ophrys, Sc. at ii. 132-J. B. iii. 534. 2-Pet. 70. 11.-H. ox. xii. 11. row. 1. 4. -Gunn. ii. 3. 6.
- (Root, fibres not fasciculated. Stem three to six inches high, very slender. Spike short, with a few very small, brownish green flowers. E.) Floral-leaves minute, oval-spear-shaped, as long as the fruit-stalks. Petals expanding, the three outer oval-spear-shaped, the two inner spear-shaped. Lip strap-shaped, purplish at the base, divided below the middle; segment awl-shaped. Woodw. (This plant differs remarkably from some of its congeners in having no ligulate process at the back of the anther. A small bud or rudiment of the future year's stem is always seen nestled among the fibres, and this is analogous to one of the tubers of the Orchis genus. Hook. E.)
- Least Twayblade. Heart-leaved Twayblade. (O. cordata, Linn. Listera cordata. Br. Hook. Sm. E.) Moist mountainous heaths, in boggy ground, Yorkshire, Lancashire, and Westmoreland. On Ingleborough, and on the high moor between Sheffield and Chatsworth. Sir J. E. Smith. (Raceground, near Scarborough. Mr. Travis. Gold Hill, near Muggleswick, and among the ling in Charmberry, Egleston, Durham. Rev. J. Harriman. Bot. Guide. Blair Athol. Mr. Winch. Pentland Hills. Dr. Greville. E.)

## (2) Bulbs undivided.

- O. LOESE'LII. Bulb roundish: stalk naked, triangular: leaves two, egg-spear-shaped; lip of the nectary egg-shaped, recurved. E.)
- (Dicks. H. S. E.) Fl. Dan. 877-E. Bot. 47-Lob. Adv. Alt. 506. 1-J. B. ii. 770. 1.-Pluk. 247. 2-Pet. 70. 12.
- Leaves nearly as long as the stalk. Flowers not exceeding five to eight. Lip large in proportion to the other parts. Linn. Stalk six inches high, upright, with from three to five angles, smooth. Root-kaves very entire, bare. Flowers in a bunch, yellowish green. Petals, the three outer strap-shaped, reflexed, green, the two inner on the sides thread-shaped, somewhat purplish. Lip very entire, purplish. Capsule upright, oblong, angular. Seeds numerous, small. Huds.
- DWARF TWAYBLADE. O. Loeselii. Linn. O. Lilifolia Loeselii. Huds. (Malaxis Loeselii. Sw. Willd. Sm. Br. E.) St. Faith's-Newton bogs, near Norwich; a single specimen given to Mr. Lightfoot. Mr. Pitchford. None since found either in Norfolk or Suffolk; but in 1785, I saw a specimen from Mr. Sole, which was found on Hinton Moor. Mr. Woodward; and on other Moors near Cambridge by Mr. Relhan. (Boggy grounds about Ham Ponds near Eastry, Kent. Dillwyn. Bogs near Tuddenham, Suffolk. Sir T. G. Cullum. Bot. Guide. E.)
  P. June—July.
- O. MONOR'CHIS. Bulb globose: stalk naked: lip of the nectary three-cleft; cruciform: (leaves radical, two, spear-shaped. E.)
- (Dicks. H. S.—Hook. Fl. Lond. 138—E. Bot. 71. E.)—Seguier. ii. 16. 15— J. B. ii. 768. 3—Fl. Dan. 102—Hall. 22. 3; Monorchis, at ii. p. 132— Mich. 26. 3—Gmel. i. 4. 1—Rapp. 2. 5; Monorchis, at p. 238.

Stem about six inches high, cylindrical, smooth. Road-leaves two or three, sheathing the stem, spear-shaped, smooth, shining, yellowish green; stem-leaves one or two awl-shaped, sessile. Spike one or one and a half inch long, with numerous flowers. Flowers small, greenish yellow, with a faint numky secut. Floral-leaves spear-shaped, taper-pointed, the lower equal to or somewhat longer than the germen, the upper somewhat shorter. Germen oval, sessile, tapering above into a sort of fruit-stalk, whence the flower hangs obliquely nutant. Petals, the three outer oval-spear-shaped, somewhat approaching, the two inner broad at the base, and loped, and suddenly narrowing into strap-spear-shap d. Woodw. (Most tube nuss-rooted Orchises present the two tubers (of the present and succeeding year,) of nearly equal dimensions; but here, while the tuber which affords nourishment to the existing stem is esselle, large, and shrir elled, the other is seen forming a little swelling at the extremity, of an horizontal fibre. The future year's plant will thus arise at some considerable distance from its parent. Hook. Fl. Lond. E.)

TELLOW MURK OFHRYS OF TWAYSLADE. (O. monorchis. Linn. Herminium monorchis. Br. Hook. Sin. E.) Barren pastures in calcareous soil. Coalk-pit at Marbain, near Swaffham. Mr. Woodward. Near Suetusham. Mr. Crowe. (In a chalk pit by the road side at Gerard's Cross, Backs. Blackstone. Chalk pits near Goginagog Hills. Helhan. In a chalk pit near Sicklesmere, and at Little Saxham, Suffolk. Sir T. G. Cullum. In the great chalk pit on Epsom Downs, near Ashstead Park. Mr. T. F. Forster, jun. Bot. Guide. Box-hill, Surry. Mr. Winch E.) P. July.

O. ANTHROPO'PHORA. Bulbs roundish: stalk leafy: lip of the nectary strap-shaped, three-cleft; the middle segment long; cloven.

(Cart. E.)-E. Bot. 29-Col. Ecphr. 1. 320. 1-Pet. 68. 8-Hall. 23, at il. 183-Flowers only, Vail. 31. 19 and 20.

Stern about one foot high, firm, smooth, cylindrical at the base, somewhat angular upwards Root-leners tour or five, expanding, spear-shaped, varying in breadth; stem-leners one or two just above the former, closely embracing the stem. Spike long, diffuse. Floral-leners membranous, spear-shaped, finely tapering at the end, half as long as the germen-Fetals, the three outer oval strap-shaped, greenish, with purple lines and edges, the two outer strap-shaped. Lip, (longer than the germen. E.) the two outer segments strap-shaped, slender; the middlemost as long again, cloven half way down into two pointed segments, rather wide apart. Woodw.

GREEN MAN® OPHRYS OF TWAYBLADE. (O. anthropophora. Linn. Curt. Dicks. Fl. Brit. Acres anthropophora. Br. Sm. E.) Chalky meadows and pastures. Near Norththeet, Greenhithe, and other places in Kent. Ashwelthorpe, near Norwich. Mr. Growe. (Forncet, Nortolk. Mr. Fox. Fl. Brit. Bank west of Crabbe, and in Bocton church-yard, Kent. Mr. Dillwyn. In a dry pit at the end of Mr. Weight's garden at Mendham, Nortolk. Rev. H. Tilney. Blackenham, near Ipswich. Rev. W. Kirby. Chalk pit near Cheam, Surry. Mr. T. F. Forster, jun. in Bot Guide. Box-hill and Juniper-hill, Surry. Mr. Winch. E.)

<sup>\* (</sup>In reference to the supposed resemblance of the flawer to a naked human figure, with its hands and lega cut off. "O, flore made homine efficient representate," Rudb. Eqs. Banh. Pin. E.)

- O. MUSCIF'ERA Bulbs roundish; stem leafy; lip of the nectary convex, cloth-like, with three divisions, the middle segment cloven.
- (Hook. Fl. Lond.—Fl. Dan. 1398. E.) Hall. 24. at ii. 135—Gunn. ii. 8. 1- E. Bot. 64—Jacq. Ic. 1—Walc.—Pet. 68. 10—Dod. 238. 3—Lob. Obs. 91. 1—Park. 1352. 12—Lob. Obs. 90. 4. & ic. 1. 181—Ger. Em. 213. 6—Park. 1352. 10—Flowers only, Vaill. 31. 17 and 18.
- Petals, the two inner thread shaped, resembling the antenne of an insect. Itelh. Stem nine to fifteen inches high, firm, above naked, yellowish green, and nearly cylindrical. Leaves three or four, spear-shaped, pate green, shining, with numerous longitudinal veins, the intermediate space covered with a thin, somewhat puckered, pellucid skin, giving a silvery line. Floral-leaves strap-spear-shaped, keeled, much longer than the germen, pale yellowish green. Flowers thinly scattered, four to fifteen, having much more the appearance of a fly than those of O. apapera of a bee. Petals, the two much expanding, deep reddish brown, fringed with short hairs, cloven at the base, fixed to the upper lip of the nectary. Nectary, the apper lip hooded, covering the stamens; the lower with three lobes, the side lobes strap-shaped, short, entire, the middlemost somewhat oval, reflexed at the edges, divided by a deep angular notch into two lobes, reddish brown, velvety, with a blueish naked spot in the centre. Woodw. The blue spot upon the base of the middle segment of the nectary lip contributes much to the resemblance of the flower to a fly.
- PLY OTHERS OF TWAYBLADE. (Welsh: Caincirian yr ednogyn. E.)
  O. micetifera myodes. Linn. Meadows and pastures in calcarcous soil.
  Cambridgeshire, Suffolk, Essex, Yorkshire, and Anglesey. Chalk Hills near Northfleet, and near Croydon and Wrotham. Bath Hills, near Bungay, and Earsham Wood, Suffolk. Mr. Woodward. In Plumpton Woods, near Ulverston. Mr. Atkinson. St. Vincent's rocks, Bristol, behind the lower pump-room. (Chalky pastures near Sheiford, Bedfordshire. Mr. Fowler. On a detached rock on the south branch of Castle Eden Dean, Durham, and, together with the Copripediment the north branch; also above the Gamner's Pool. Mr. Winch. Sumny Bank at the side of Coombe Wood, Dover. Dillwyn. In Plumpton Woods, near Ulverstone, Laucashire. Mr. Woodward. In the walks of the Moat Garden at Fincham, Norlolk. Rev. R. Forby. Barrowfield Wood, near Kendal. Robson. On Hampton Down, under the cliffs, Somersetshire. Bot. Garde. Vale of Dudcembe, near Painswick. Mr. O. Roberts. Norberry Park, Surry, Castle Eden Dean, Durham. Mr. Winch. N. E. end of Cors-Bodeilio. and in the turbary between that and the mansion of Llanddyfuan, Anglesey. Welsh Bot. E.)

Ray mentions a larger sort, found in a pasture near Pestingford, Suffolk, and Welling, Hertfordshire; Greenhithe, and in the old chalk pit near the White House, by N. Gray. R. Syn. 379. J. B. ii. 768. (Smith thinks it scarcely differs sufficiently to form a permanent variety, but has introduced it as O. muscifera β, Fl. Brit. E.)

- O. APIF'ERA. Bulbs roundish: stem leafy: (lip of the nectary inflated, villous, five-cleft; terminal segment awl-shaped; recurved. E.) shorter than the petals. Woodw.
- (E. Bat. 383. E.) Curt.—Walc.—J. B. ii. 767.1—Fuchs. 560.—J. B. ii. 766. 2—Trug. 783—Vail. 30. 9—Dod. 238. 1—Lob. Obs. 91. 2; & Ic. 180. 1—Ger. Em. 212. 3—Park. 1351. 5—Ger. 166. 13—Pet. 69. 2—Matth. 880. 2—Flowers only, Vail. 30. 9.

(Resembling the preceding in general habit; but usually larger. E.) Petale, the three outer sometimes reflexed, spear-shaped, as long as the germen, the two nace expanding, purplish on the inside, green without. Nectary lower lip rusty brown, very much resembling a small humble bee, inversely egg-shaped, the side lobes bent down villous, the edges bent in, the upper angles loose and upright, resembling the wings of a bee. Stoness yellow, inserted into the upper edge of the summit, bursting when the flower is expanding from the men branous cases of the upper lip, and bending down on the surface of the summit, continuing fixed to its edge. Anthers club-shaped, compound.

Ber Ofters of Twayelade, Bee Flower. O. insectifera. Linn. (O. apifera. Hods. Br. Curt. Sm. E.) Meadows and pastures south side of Great Combetton, towards Wooller's Hill, frequent. Nash. Tedestone, near Whitbourne, Worcestershire. Mr. Ballard. Area of Carisbrook Castle, Isle of Wight. Dr. Stokes. About Earsham. Mr. Woodward; and Mulbarton. Mr. Crowe. On the high ground behind the St. Vincent's Rocks, Bristole near where O. museifira grows, but less plentiful. On the chalk hill, near Hedson Wharf, and in a chalk pit near Bulstrode, Bucks. Mr. Gotobed. Madingley Wood, Cambridgeshire. Relhan. In a field opposite the old bath, Matlock. Pilkington. Rooker's Gill, near Fulwell. M.. Weighell. Near Ryhope turnpike gate, Durham. Rev. J. Fenwick. Chalk pits at Purfied, and common about Dover. Mr. Dillwyn. Benthal Edge, near Ludlow. Dr. Evans. Not uncommon about Yoxford, Bury, Bungay, and Harleston, Suffolk; about Boxhill, near Dorking, in great abundance. Mr. J. Wood, jun. Trenches at Old Sarum. Dr. Maton. Near Hildenlay Stone Quarry. Mr. Treadde. And lower banks, Rippon and Studley Woods, Yorkshire. Mr. Brunton. In all the hilly pastures about North Stoke. Somersetshire. Bot. Guide. Shepscombe Hill, Painswick. Mr. O. Roberts. Cracombe Hill, near Fladbury, and beside the turnpike road at the foot of the hill, Rufford, in Purton. Rocks near Babicombe, Devon. Rev. J. Pike Jones. E.)

(An elegant variety with a white flower has been found by Dr. Pulteney, at Bordean, Hampshire, and by Miss Ulthoff, near Halesworth, Suffolk.

O. ARANIFERA. Bulb roundish: stem leafy: (lip of the nectary villous, three-lobed, pointless, emarginate, dellexed: E.) longer than the petals. Woodw.

"Perhaps his fragrant load may hind His hubs; we'll set the captive free; I sought the living bee to find, And found the picture of a bee;"

attracts general admiration, in a still greater degree it an its interesting congeners, which also reward the herbarist's researches amids the romanus scenery of the vicinity of Bristol. But the number of twess annually exposed to sale by mercenary natives, (forgetful that the golden egg can no longer be penduced when the matrix is destroyed;) together with the ravages of underlings incautionally employed by strangers, threaten the total destruction of these delicate aborigines, who seem to have sought scenary from the rude violence of man in the recesses of rocks all but inaccessible, whence it ey would now implore the timely interposition of science and of taste. It may possibly fend to prevent the utter entirpation of these attractive regretable carisaties to slate that, by providing a soil such as naturally produces them, and allowing the grass to surround them, they may be coltivated and increased in gardens without difficulty. E.)

<sup>&</sup>quot; (The wonderful resemblance of this flower to the humble-bee, to which the following stance alludes ;

Curt-E. Bot. 63-Lob. Ic. i. 179. 2-J. B. ii. 767-Ger. Em. 212. 3-Park. 1350. 1-Pet. 69. 3-Flowers only, Vaill. 31. 15 and 16.

Much resembling O. apifera. Stem and leaves shorter. Floral-leaves nar-rower. Florers smaller. Petals, the three outer oval-spear-shaped, blunt, greenish, much shorter than the lip; the two inner strap-shaped, very short. Lip rolled in at the edges, not lobed, only slightly notched at the end, villous, except the spot towards the base, dusky, with greenish margins, green underneath. Woodw. It is from the breadth of the lip and its being marked with different shades of brown, that it derives its fancied resemblance to a spider.

Stiden Orines. (O. granifera, Huds. Wild. Sm. O. fucifera. Curt. E.) Haller supposes his Orchis n. 1266. B to be O. apriera, and that in the more advanced state of its growth the middlemost segment turns back, and becomes this plant; but this segment is reflexed in O. apifora, even before the flower is fully expanded; not to mention that O. aranfera blossoms in May, and O. aptfera usually not till July. Woodw. (Smith found Haller's plant abundant in Italy, and is convinced it is a different species not yet discovered in Britain. E.)

(Probably illustrative of the above is O. arachaites of Willd. Cart. Mag. t. 2516. Hoffin, characterized in Eng. Fl. as "in general like (), apifera; lip of the flower essentially different, much broader and more dilated, pearly twice as long as the calyx, its margin thin, expanded, and directed forward, not reflexed; the terminal lobe likewise thin and flat, pointing forward, more or less heart-shaped and notched, not awl-shaped and re-flexed; disk of a duffer brown." The lip is admitted to vary, but the terminal segment deemed constant. Plentiful on the southern acclivities of the chalky downs near Folkstone; the upper half of the conical hill which forms the north-west boundary of the Cherry-garden near that town abounds with it. Mr. Gerard Smith. E.) P. July.

Chalky mendows and pastures, as about Northfleet; and gravel pits, as one in the open field near Great Shelford, and near Bartlow, Cambridge-shire. In dry pastures about Barnham, near Tadeaster. Near Bury. Mr. Woodward. 'On the Hills about Dover. Dillwyn. In an old stone-pit ground by Walcot, a a ile from Barneck, Northamptoushire. Dr. Bowles. Westley Hattom, both Saxhams, Suffolk. Sir T. G. Cullum. Chalk pits near Leatherhead, Surry. Curtis. Rot. Guide, E.) P. April-May.

(O. FUCIFERA, considered by Smith a distinct species, is described in Eng. Il as in size, habit, and general aspect of the flowers, resembling the last; also growing in similar situations. E.)

MALAX'IS.\* Acctury one leaf, heart-shaped, concave, inclosing the stamens and pistila.

Stalk pentagonal; leaves sheathing, battledore-shaped, M. PALUDO'SA. (scabrons at the extremity; lip concave, acute. E.)

(Hook, Fl. Land, 197. E.) E. Bat. 72 - Resc 2. 3-Kniph. 9.

Bulls egg-shaped, (partly above ground, E.) bowed in, throwing out roots below, cohering downwards as a chain, with a small branch between thera, slender, with rather numerous, scattered, greenish flowers, (lip much resembling the other segments of the perianth. Hook. Leaver two or three from the root, and near the base of the stem half an inch long,

<sup>&</sup>quot; (Makeurs, softness; possibly alluding to the delicate texture and habit of these plants, E.)

concave. E.) Stem three to five inches high. Spike half as long as the stem. Floral-leaves spear-shaped, shorter than the fruit-stalks. Woodw. Massa Twarstane. (Malaxis jaludosa. Sm. Br. Willd. Hook. Sw. E.) Ophrys paludosa. Linn. Cawston Heath, near Norwith. Mr. Crowe. Between Rusland Chapel and Thwaite Moss in Furness Fells. Mr. Jackson. (Norton Bog; Cannock Wood. Stationishire. Mr. Bagot. Boggy ground in Coedy Th Du, near Llanberris, Carnarvonshire. Mr. Griffith. Gamlinguy Bogs, Relhan. and on Hinton Moor, Cambridgeshire. Dr. Mannagham. West of Middleton, Yorkshire. Mr. Rebson. Rot. Guide. A little to the east of Ben Vorlich, and above the house of Ard-vorlich. Mr. Arnott. Fl. Scot. Vid. also Mag. Nat. Hist. i. 441. and fig. E.) P. July-Aug. E.

SERA'PIAS.\* Bloss. six petals: Nectary egg-shaped, tumid: Lip egg-shaped: Caps. beneath, one-celled, three-valved.

S. LATIPO'LIA. Leaves egg-spear-shaped, embracing the stem: flowers drooping: lip pointed, entire, shorter than the petals.

(Hook. Fl. Land. 102. E.) E. Bat. 269-Fl. Dan. 811-Gunn. ii. 5. 3 to 6 -Hall. 40. 2. at ii. p. 154-Flower only, Crantz vi. 1. 6.

Leaver and floral-leaves becoming gradually narrower as they ascend. Germen pear-shaped. Woodw. Roat, fibres thick, filamentous. (Stems green, sometimes more or less of a brownish purple, one to two feet high, Spike from three to eight inches long. Flowers from six to twenty or more, much closer set than in the next species, pendent. Cal. leaves three, brownish green, broad spear-shaped, keeled. Petals, more or less approaching, never spreading; Hook. E.) the two lateral ones resembling the leaves of the calyx; purplish green. No tary, the upper lip glandular, white, fleshy; the lower distended at the bottom into a nearly globular cavity; purple within, and of a brownish green without, towards the end flat, purplish, and somewhat scolloped. Anthra yellowish white. Patale two, white, fleshy, fixed on the glandular receptacle. Capade intervely egg-shaped, gibbous on the upper side, smooth, or nearly so. Frant-stulk long.

BROAD-LEAVED HELLEBORINE. (Welsh: Caldrist Hydonddad. S. latifolia, Linn. Epipactis latifolia, Br. Sw. Willd. Decard. Hook. Sm. E.) Woods, groves, and hedges. Common in the N. Riding of Yorkshite, but I have, as yet, seen only one within fifty miles of Leeds. Mr. Wood. Matlock, and northern countles, as Buckham Wood, Cumberland, and in an elevated situation at the foot of Conzick Scar, four miles from Keodal, amongst loose stones and rubbish, not accessible without some danger. Mr. Woodward. In the red rock plantation, Edghaston Park, near Birmingham. (Crosby Marsh, near Liverpool. Mr. Shepherd. Woods at Wigfair, Denbighshire; in the wood near the house at Liewenny, close to the bridge that crosses the river (lwyd, Denbighshire; rocks near Daler Goch mone works. Flintshire. Mr. Griffith. In the wood above Baron-bill, Anglesey. Welsh Bot. Frith Wood, near Painswick, but not frequent. Mr. O. Roberts. Ragley Woods. Purton. Near Leamington, on the north road to Warwick. Perty. Wood N. W. of Hastings. Dr. Bostock. In the High-wood, Selbarne, Hauts, noder shady beeches. White's Nat. Hist. Woods and pastures at Bothwell, Hamilton, &c. Hopkirk, in Hook. Fl. Scot. E.)

<sup>\* (</sup>Scrapis, an Egyptian deity, probably referring to his A'se daptan faculty; or perhaps after Scrapion, a physician of Alexandria, founder of the empire seel. L.)

Var 2. Huda. Leaves variously oval-spear-shaped, much longer and narrower. Flowers very dark coloured, (blackish red.) Corresponding exactly with Fl. Dan. 811, except that the spike is much longer. Woodw.

Sides of mountains near Malham, Yorkshire. Ray. Woods in Westinore-land and Cumberland. Mr. Woodward.

P. Aug.

- (Nearly resembling the last species is S. (Epipoetis.) purpurata, Sin. Eng. F1. "Root certainly parasitical; whole plant, when fresh, glowing with a beautiful red lilac colour:" observed in a wood near the Noris farm, at Leigh, Worcestershire, in 1507, by Rev. Dr. Abbot. E.)
- S. PALUSTRIS. Leaves spear-shaped, embracing the stem: flowers drooping: lip scolloped, blunt, longer than the petals.
- E Bot 270—Hal 39. at ii. p. 154—Fl. Dan. 267—Pet. 70. 8—Clus. 1. 273. 1
  —Dod 384 = Lab. Obs. 169; Ic. i. and 312. 1—Ger. Em. 442. 1—Park.
  218. 4 Pet. 70 5—Flowers only, Crantz vi. 1. 5.
- (Stem one foot high, purplish above. E.) The outer half of the lip so slightly attached us to be easily shaken off. Wood, Flowers mostly from one side of the stem. Lip divided transversely almost through; the half next the receptacle boat-shaped, with purple ribs, at the bottom with a yellow line, spotted with orange; the outer half pendent, roundish, with an angular gibbons appendage at the base, in which, previous to the expansion of the flower, the authers are inclosed. Germen long and narrow, which, in S. latifolia, is short and inversely egg-shaped; when fully grown elliptical. Woodw. Leaves sometimes egg-spearshaped, with seven ribs. Hollefear; and sometimes egg-oblong and blunt. Fruit-stalk downy, filtform. Germens downy, slightly scored, long, tapering down to the fruit-stalks, and a little towards the point. St. Spike about four inches long, flowers from six to twelve, much wider apart than in the preceding species. The different length of the lip, and the shape of the germen will always discriminate this from the species immediately preceding; and should the woolliness of the fruit stalk, the flower and the germens be constant in this species, and always wanting in the former, as it is in the specimens now before me, their distinctions will be obvious at first sight.
- MARSH HELLEBORINE. (Welsh: Caldrist y gors. E) S. palustris: (by far the most appropriate trivial name. E.) Lightf. E. Bot. Fl Brit. &c. S. long-folia. Linn. and the last four editions of our "Arrangement of British Plants." (Epipa tis palustris. Br. Hook. Fl. Lond. Sw. Willd. De Cand E) Marshy and watery places. Bogs at Chisselhurst. Ray. Dry chalky ground, as in the old chalk pits by the White House, between Eltham and North Crny. Sherard in R. Syn. Plentifully in one morassy spot of two or three acres within a mile of Leeds. Mr. Wood. Swaropy meadows, Robinson's Street, on the borders of Malvern Chies. Mr. Briard Bogs in Norfolk, frequent. Mr. Woodward. Knutsford Moor Mr. Aikin. (Bog on Galleywood Common, near Chelmsford. Mr. W. Christy. Croshy, near Liverpool. Dr Bostock. Near the house at Llewenny, and in the woods leading from the house to the garden at Wygfair, Denbighshire. Mr. Griffith. Cae rhos Lligwy; near Bodgylchad, &c. Anglesey. Welsh Bot. In bogs at Hilton, and Castle Eden Dean, Durham. Mr. Winch. In a field one mile east of Anstruther. Mr. Chaimers. Hook. Scot. E.)

  P. July—Aug.
- S ENSIFO'LIA. Leaves sword-shaped, pointing from two opposite lines: floral-leaves very minute; much shorter than the garmen:

flowers upright: lip of the nectary blunt, half as long as the petals.

( Hook. Fl. Lond. 17-Part. 4. E.) - E. Bot. 494-Fl. Dan. 506.

- Root, fibres rather thick, Stem a foot or more in height, numerous, upright.

  Root-leaver long, narrow, pointed, resembling those of reeds. Flowers white, eight or ten, in a loose spike. Stem-leaves, the longest six inches lung, halt an inch wide, bright green, smooth, shining, with five or teven principal ribs, the lower embracing the stem, the upper alternate.
- (Flowers smaller and not quite so showy as in S. grandiflora, but a slight difference will be seen in the labellum. Leaves much narrower, regularly distictions; but the most striking mark of distinction is to be found in the bracteas, which in S. enofolus are much shorter than the germen, except in the lower flower; whilst in S. grandiflora they are considerably longer, and resemble the leaves. Hook. E.)
- Sword-traved Helleborine. (Narrow-leaved Helleborine. S. crsifolia. Linn. Epipoctis cusifolia. Sw. Willd. De Cand. Br. Hook. E.) Under
  Brackenbrow or Brakenuray, opposite Helk's Wood. In the end of a wood
  where Cypripedium calceolis grows, one mile from Ingledon, Yorkshire. R.
  Syn. Lord Lousdale's woods, at Lowther. Mr. Woodward. (Abberley Hill,
  W. reestershire. Mr. Bourne. Alderbury Common, Wiltshire. Dr. Maton.
  Castle Eden Dean, Durham. Mr. Winch. Overeley, and Ragley
  Woods. Warwickshire. Purton. Box Hill, Surry. Fakeham Wood, Kent;
  and Norbury Park. Graves, in Fl. Lon. Woods of Methyen, Perthshire. Mr. T. Bishop. Hook. Scot. E.)
- 5. URANDITLO'RA. Leaves egg-spear-shaped, sessile; floral leaves as long as the capsule: flowers upright: lip of the nectary blunt, shorter than the petals.
- Di. les. H. S.—(Hook Fl Lond. 76. E.)—Hall. 41. at ii. p. 155—E. Bot. 271—Ger. 358. 2—Pet. 70. 7—H. Ox. xii. 11. 12—Flower only, Crantz vi. 1. 4.
- Stem a foot high. Flowers white, large, rather few. Spike short. Floral-large, (Nectury curiously cloven transversely, spotted, and streaked with yellow. Floral-larges sometimes shorter than the advanced permen. Roberts. E.)
- Water Heternoring. (S. grandistora. Linn. S. lancisolia. Ginel. Epipartis pattens. Sw. Willd. Hook. E. lancisolia. Hotsin. De Cand. E. grandistora. Sm. E.) Woods and thickets, near Stoken Church, Oxfordslasse; about Mariow, and in Bedford and Bockinghamshires. Mr. Kinght's walks, Wolverley. Worcestershire. Dr. Stokes. Woods near Lig. Mr. Baker. (In woods of Sir W. East, Bart at Hall-place, near Harleytord, Berkshire. Sir J. E. Smith. Newton Wood. Derbyshire. Mr. Ceke. Box Hill. and among the beeches on Ryegate Hill. Mr. Borrer. Winterslow Woods, Wittshire. Dr. Maton. In Claverton Wood, also at Hinton Abbry. Somersetshire. Bot. Guade. Junipet Hill. Norberry. Park, and Hammore Common, Surry. Mr. Winch. Appin. Capt. Carmichael. Hook. Scot. Woods about Peinswick. Mr. O. Roberts. Walk Grove, Brislington, near Bristol. E.)
- S. Ro'BRA. Leaves sword-shaped: flowers upright: lip of the nectary acute: (floral-leaves longer than the germen. E.)

- (E. Bot. 437. E.)—Fl. Dan. 345—Hall. 42. li. at p. 157—Clus. i. 273. 2—Ger. Em 442—Park. 215. 8—J. B. iii. 517. 1—H. Ox. xii. 11. 5—Ger. 358. 3.
- (Stem a foot high, pubescent. Leaves embracing the stem. Germen slender. E.) Flowers purplish red, five or six, in a loose spike.
- (PURPLE HELLEBORING, S. rubra, Linn, Epipartis rubra, Br. Sw. Willd, Sm. E.) Thickets on the sides of mountains. About Clapham and Ingleton, Yorkshire. On a steep stony bank, sloping to the south on Hampton Common, Gloucestershire. Mr. Smith. Fl. Brit. Mr. Woodward, in Bot. Guide. E.)

  P. June.
- CYPRIPE'DIUM. Nectary ventricose, inflated, hollow, (petuls spreading, E.)
- C. CALCE'OLUS. Roots fibrous: leaves egg-spear-shaped; those on the stem alternate: (upper lip oval, channelled. E.)
- (Hook, Pl. Lond, E.)—Hall, 43, at ii, p. 157—Gmel, i, 1—Mill, 242—Clus, i, 272—Dod, 180, 2—Loh, Ic. i, 312, 2—Ger, Em. 443, 2—H, Ox. xii, 11, 14—J, B, iii, 518—Dod, 180, 1—Ger, Em. 443, 1—Park, 217, 3—Ger, 359—Pet, 70, 4.
- (Stem upright, undivided, nine to twelve inches high, single-flowered, rarely with two. Leaves embracing the stem, very slightly fleshy, striated. The Flower terminal, nearly sessile, nutant, large, and beautiful, E.) Petals four, disposed crosswise, purple, slightly downy, with parcellel veins; the upper broader, the two lateral ones narrower, the fourth the shortest, projecting over the opening of the lip. Lip curved, rounded at the bottom, the edges contracted, faucifully compared to a little shoe or slipper, and hence the trivial name; E.) pale yellow, marked within with deep hirsute lines. Capsule upright, about an inch long, somewhat prism-shaped, with three flat sides, and three ribbed angles. Woodw. scabrous. E.)
- Later's Stirren. (Coloclus Meria. Ray. E.) Woods and thickets, rare. Woods in Lancashice; and Helk's Wood, by Ingleborough, Yorkshire. Roy. Woods about Claphan and Ingl. ton, Yorkshire. Hudson. Woods and hilly pastures in the neighbourhood of Kilnsay, Yorkshire. Curtis. Woods about Kilsey Crag. Whartdale, Yorkshire. Mr. Wood. I searched for it is vain in Helt's Wood. a gardener of Ingleby having or idented every plant. Mr. Woodward. The north branch of Castle Eden Dean, Durham. Mr. Robson. Borough Hall Park, Lancashire. Martyn. Bet. Gan'e Castle Eden Dean; on rocks not far from the son; a different habitat from Mr. Robson's; Mr. Winch, who states that it is not found at Warm-shades, near Keswick, as reported by Hutton. E.)

\* (From serger, Venus; and colors, a shaper; the nectary comewhat resembling a shor in form, and in texture being sufficiently debeate for the attire of a goldess. E.) for the distriction of the color regame of this plant, render it a desimble arigination for the flower garden, the more so more the indistrict real of longlers to power they beautiful renty, and the coverges of certain gardeners, impelled by fifthy furre, have nearly examined several of its fever rise hands. It is not easily prepagated, but may be increased by parting the roots, which its most in long earth and decayed leaves, and chief in not be often removed. By the English mane it would appear that the party of Remain devotees had transferred the slipper from the heathen deity to the Virgin Mary. E.)

LEM'NA. (Bloss. none: Cal. of one leaf: Caps. one-celled; a utricle. Hook. Plants minute, frondose. Grev. E.)

L. Taisutées. Leaves (or fronds. E.) on leaf-stulks, spear-shaped, proliferous.

(Hock. Ft. Lond. 119-E. Bot. 926. E.) - Mich. 11. 5-J R. iii. 786. 1-Lob. Ic. ii. 36. 1-Ger. Em. 830. 2-Park. 1216. 9-Ger. 681. 2.

(A pale green, pellucid, smooth herb, floating in fresh water, near or upon the surface, the flowers spring from a lateral chunk, whose margin torms the calns. The between flowers, (as they were wont to be considered, E.; have two ascending white smooth stamens, each with a two-lobed vellow author. In some an ovate sap nor germen stands between the stamens, bearing a simple style, with a cloven stigma. E. Bot. Few Botanists have seen the fructification of this sugular plant, either at home or abroad; in the month of June, near 1 armouth, Mr. D. l'uner was so fortunate as to discover it in perfection, and Mr. Graves since several times near London. E.)

(From the centre of the under side of the fronds descend fibres or radicles, which never reach to strike into the earth, but are termineted by a distioct sheath, like the caluptra of a moss. Their common mode of increase is by gemme, which are produced in marginal cretts near the base of the leaf, and there expand into perfect plants, and these again bear other fronds. The structure of the flowers is no less curious: they are likewise produced singly in a lateral cleft; a solitary pistol is mostly accompanied by two authors, and surrounded by a membrimous precolate covering, usually considered the calyx or con that, but Mr. Brown is satisfied that this genus belongs to the natural order of Armiea, and that this plant is not truly diandrous, with the stainens placed on each side the germen, and not advancing progressively; on the contrary, they are placed both on one side, both beneath the germen, and are not seen both in perfection at the same period. The receptacle is to be looked upon as a spadus, and the pistil and two authors as so many distinct naked flowers which it produces; the whole being surroupled by a spatha (the calar or carella of authors). The singular economy of those initiate vegetables is beautifully illustrated by the plates of Fl Lond, Professor Hooker having had opportunities of analyzing both this and the following species in all stages of muctification [L.)

IVI-LEAVED DUCK-HEAT OF DUCK-WEED. Ditches as d stagmant waters, common; (but rarely observed in flower. E.)

A. June-Sep. 7

I. MI'NOR. Leaves (or fronds. E.) sessile, flattish on both sides : roots solitary.

(Heck. Fl. Lond, 120 - E. Bot, 1095, E.) - Ray, 4, 1, at p. 150 - Mich. 11, 3, Lentandoria - Vaiil. 20, 3 - Blackw. 380 - Gars. 336 - Trag. 690 - Doll. 387, 1 - Lob. Obs. 648, 1; and Ic. ii. 49, 1 - Geo. Em. 829, 1 - Park, 1262, 1 - Geo. 680 - Matth. 1115 - J. B. iii. 773, 2.

(Fronts about a line and a half long, slightly convex beneath, rather thick, succulent, and firm in texture. Increasing predigiously by genuma, (the

<sup>\* (</sup>Supposed of Greek origin, but of doubtful meaning. E.)

of the indistribute first upon the surface of the water, collected together in great mance, attorting harbour for various aquatic insects, and food for ducks and other water

VOL. II.

young fronds.) Covers ditches and stagnant waters with an entire floating mass of green. The flowers are seldom to be found where the plants are in the highest state of vegetation, for scarcely have the cartiest flowers disappeared, than the plants which produce them verge towards decay, and sink in a state of fructification to the bottom, where they perish, disseminating the seed, which becomes a young plant, and, as Valisneri has observed, rises early in the next spring to the surface. Found exactly resembling that of L. trisulca. Fl. Lond. E.)

Lyssen Duck-wred. Greeds. (Welsh: Buyd huyaid. Irish: Grow Lagan. E.) In pools (common. Mr. Turner states that this and the preceding species flower regularly every year in June, in marshes at Bradwell in Suffolk. And generally near London. E.) A. June—Sept.\*

L. Gin'sa. Leaves (fronds, E.) sessile, hemispherical beneath: roots solitary.

(Hook. Fl. Lond, 211-E. Bot. 1233. E.)-Mich. 11, 1, 2, 3; Lenticula-J. B. iii, 773. 3.

(Distinguished from L. minor chiefly by the hemispherical, pale under-side of its frond, which is pellucid, apparently cellular, and reticulated; upper surface sometimes tinged with purple. The general character, mode of growth and fructification, resemble those of the other species. E.)

Gibbot's Deckweed. L. miner gibba \( \beta \). Huds. Ditches and ponds (comparatively rare. Ditches adjoining Rhyd Marsh, near Prestatyn, Flintshire. Mr. Griffith. E.) Lower Bishop's pool, Northwick, near Worcester, and in a pool near the east side of Malvern Chase. Stokes. (Mill-pond, near St. Nicholas Church, and in a brook in Baly's Lammas, Warwick. Perry. Lochend, Edinburgh. Greville. Found in fructification at Lewes by Mr. Borrer. E. Bot. E.)

A. July—Aug.

L. POLYRRHI'ZA. Leaves (fronds, sessile, roundish-obovate, convex beneath: roots crowded, from one point. E.)

(E.Rot. 2458. E.) - Ray 4. 2. at p. 150-Vaill. 20. 2-Mich. 11. 1. Lenticulario-(Mag. Nat. Hist. v. i. p. 290. E.)

(Twice or thrice as large as the preceding species. Fronds half an inch is length, and nearly as broad, faintly striated, green above, purple beneath. E.)

GREATER DECE-WEED. Ditches, common; (but seldom, if ever, found in flower in England.

A. May-Sept.†

† The Leman generally are considered, the the freshwater Uniferra, to possess the property of purifying the numb decome air in marshy places, absorbing this air during the day, and exhaling oxygen during the night, Hooker, E.) Ducks and gress are found

of all the species.

<sup>• (</sup>It has been observed that various kinds of mosses which grow on walls and house-tops, although dried by the heat of summers of as to become quite little and feable, recover their former verdure and vegetative power by the first shower of autumn. A fact analogues to this, referring to plants distinct to grow in points which fail in dry seasons, allows a striking easy ple of suspended amountion and resuscitation, as common ested by Alt. Googh of Kendel. Some plants of L. mino were collected from a point in July 1797, mask former tree hours in the sun, and preserved in a small box, to the end of March, 1800, they were then placed in a glass jar with water, and not only revised, but if mered in the following August, Marth. Mag. 1601. E...)

† The Leman generally are considered, tike the freshwater Conferent, to possess the

SALIX. \* Catkin, each scale containing one flower: Bloss.

Barr. Fl. A nectariferous gland at the bottom of the

Fert. Fl. Style cloven: Caps. one cell; two valves: Seeds downy.

(In the sixth edition of this work, availing ourselves of the elaborate researches of Hoffman, Willdenow, Smith, Crowe, and others, the Salices were entirely re-modelled, and the number of species doubled. In our present attempt we have endeavoured further to elucidate the obscure subject by whatever new light could be obtained. The following observations will be found worthy of the reader's attention, in reference to this tribe of plants. "Florets in catkins almost universally separated, being all barren on one plant, and fertile on another of the same species, without the slightest possible difference in the characters or appearance of the two individuals in any other respect. Sometimes, indeed, a barren floret or two occurs in a fertile catkin, especially among the monandrous species; sometimes catkins have been found nearly equally fertile and barren. In S. oleifolia, Mr. Borrer has for several years traced the progress of this mutation in the organs of impregnation, which confirms a report, whose origin does not appear, of Willows changing the nature of their blossoms, though treated as a fiction by Linnaus." So difficult has it been found to supply the extensive genus with accurate specific defini-tions, that Sir J. E. Smith, after having devoted much attention to the subject, and with peculiar advantages, for thirty years, has nevertheless failed to discover an arrangement perfectly satisfactory. As a general and indispensable rule for the accomplishment of this arduous task, that learned author observes: "Willows should be particularly studied in three different seasons: the flowering time; the early part of the summer, when the young shoots, with their stipulas and expanding foliage, are to be observed; and finally when the leaves are come to their full size." Rog. Fl. v. 4. p. 165.)†

. (A estiendo, leaping, springing upwards; as illustrative of its rapid growth; or

probably descriptive of its clasticity. E.)

† (Particulars of the economical uses of Willows, (and so important were they deemed to husbandry, that in the earlier ages they were dedicated to Ceres,) will be found ander the respective species. Suffice it here to remark generally, in regard to their vaappropriation, that, during the prevalence of the sanguinary rites of Druidism, human victims were enclosed in wicker-work constructed of these plants, preparatory to their being consumed by fire. From Martial we learn that the ancient Britons were so shifted in weaving Willows, that baskets, ("baseaude"), and vessels by them so constructed, excited the admiration even of civilized Rome, Lib. xiv. Ep. 99; as confirmed by Juvenal,

"Adde et bascaudas,"-Sat. ali. v. 46.

The shields which so long resisted the Roman legions were also woven of the like mateman, covered with hides; and of nearly similar construction were the boats of our abongines, described by Casar, Pliny, and Lacan. Solinus likewise alludes to the Irish and Scotch as using boats made of wattles. From the most remote period to the present ume, Willows have been connected with melanchely associations. Thus Prior:

"Afflicted Israel shall sit weeping down, Their harps upon the neighb'ring willows hung;"

or with infuntely more affecting pathos, in the language of Holy Writ, " By the waters of Rabylon we sat down: yea there we wept when we thought upon Zion: We hanged our harps upon the trees in the midst thereof,"

### SYNOPSIS OF THE SPECIES.

- (1) Leaves serrated, smouth or nearly so.
- (1. S. purpu'rea. Decumbent; stamen one; leaves inversely egg-spearshaped, serrated, smooth; stigmas very short, egg-shaped, nearly
- 2. S. Helir. Erect; leaves strap-spear-shaped, smooth, serrulated; flowers with one stamen; style elongated, thread-shaped; summits strap-shaped.
- 3. S. Lambertinna. Erect; stamen one; leaves egg-spear-shaped, sharppointed; serrated; smooth; stipule none; stigmas very short, egg-shaped, notched.

And as invariably with the tender sentiment:

" In love the and forsaken wight

The wifese garland weareth." — Drayton.

Nor has the willow been alt—sather excluded from festive decasions; especially in relagious observances, as a substitute for palm tranches:

"And settles becauseles ballow, that they palmes do use to call,"-Googe,

Virgil in Georg. ii, thus testifies their utility :

" Bulses to parting shepherds shade dispense, To bees their honey, and to corn defence.

Most kinds are available for the occupation of marshy ground otherwise useless, and for various purposes, as the manufacture of fine charcoal, clogs, ladders, trenchers, pilfboxes, crimer-bats, hop-poles, etc., and the kinfe-boards made of such wood have the property of giving an edge like a stone. The trads distil their celebrated febrifuge calul water from the fragrant catains; and in Persia an esteemed perfune is obtained from the flowers. Of insects president open willows, about the raiss may be discovered I'l atoms (wetta) pullo, which are ends these trees in the evening to feed upon the leaves, and retores in the morning to its subterraneous retreat, remaining the whole of the day concerded, as Cortis unagines, to avoid the attacks of admenmens. Plana temelatus, called the death-watch, (from its making a sound like the clicking of a watch at regular intervals, superstitutely imagined to forchode the death of some person in the house where it is heard, makes its rendezvous in this timber. Plants pertinar ravages this an injuried decaying wood, periorating it in every direction. Mr. Creus (in Linn, Tr. v. 1.) informs to that Phalana course feeds at the wood of several species, particularly of abe and fragilis, pressing extremely destructive; for as the larent are generally numeruns, in the course of a few years they destroy so much of the trunk, that the little vi fent gale of and brows down the tree. Willows are also infested in the same way with the larger of Commbys monolatus. The Enterodogist will also find on or about willhave, salinus, and course, because parallely yeden, in June or July . Coccinella guttata (the lady-bird), whose larvae render execution service by cleaning regetables of Aphides (plant-lie) h on which they feed; Atter his correlamenter Lames tester. Vanesa athum. and outrops Smerinthus wellietus Ambrena ragrowners. Nectiva erdens, cuberdaria, repositor, return, augustu, subsectoria, sation Lugarus copper Hatter uninen. Apture, ira: Saturnia paronia minor. Cerura senala: Nomenta copera Converse conneita. Les a copera, and salvis Cessus lige speeda Noted into pulpones, 1 cmc; col culorio, upulon, and return Teriva atromaciona. Apphiolosi connellas I crea tentrente in Arc a sale in: Che someta pueta, sericeo, and decemmentate Cure to rebules. Plulans po to, estinge, satisfit, priono, librate z. po. laresters, usuals, buceptiela, and monarche: Populio in topo, and polychleros. Here may he naticed the intakte vegetal fe, Couplimores II mehil. Grev. Scot. Crypt. 206. "Subutbieu ar, chrucecus, at leegth mearly thick, white within, there elengated, obtuse, contra tog induce, as apsardia." Having once attacked a branch, this apparently insigprincant parasite qui bly spreads all over it, so that Dr. Greville observes, "I have no cloubt that a whole plantate a might, in the course of a couple of seasons, be readered good for nothing." E.)

- S. Forbidaa. Erect; stamen one; leaves with small leaf-scales, spear-shaped, sharp-pointed, finely toothed, smooth, glaucous beneath; stigmas strap-shaped.
- 5. S. ra'bra. Monadelphous; leaves strap-spear-shaped, acute, smooth, minutely toothed, green on both sides; summits ovate, undivided.
- 6. S. Crowce'na. Monadelphons; leaves elliptical, slightly serrated, quite smooth, glaucous beneath.
- 7. S. trian'dra. Leaves linear-obloug, serrated, smooth, rather unequally sloping at the base; flowers with three stamens, (sometimes with only two. Huds.); germens stalked; stigmas sessile, bifid.
- S. lancrola'ta. Stamens three; leaves spear-shaped, tapering towards
  each end, serrated, smooth; foot-stalks decurrent; germen stalked;
  style as long as the stigmas.
- S. amygdalina Leaves egg-spear-shaped, ovate, oblique, serrated, smooth, rounded and morqual at the base; stipulæ large; germen ovate, compressed, smooth, its stalk nearly as long as the scale; young branches lurrowed; flowers with three stances.
- S. Russellia'na. Leaves spear-shaped, sharp-pointed, tapering at each extremity, serrated, very smooth; germens on foot-stalks, awl-shaped, smooth.
- 11. S. decipiens. Leaves spear-shaped, serrated, very smooth; footstalks somewhat glandular; germen tapering, stalked; floralleaves dilated and bluntish; branches smooth and highly polished.
- 19. 8. pentandra. Leaves egg-spear-shaped, acute, glandulose-serrated smooth; flowers with five stamens; germens smooth, nearly sessile; stamens hairy at the base.
- 13. S. nigricans. Leaves elliptic-spear-shaped, scolloped, smooth, with a downy rib above, glaucous beneath; germens on pedicles, spear-shaped, pointed, downy.
- 8. bicolor. Leaves elliptical, acute, waved and slightly serrated, nearly smooth, glaucous beneath; germens stalked, spear-shaped, silky.
- 13. S. petiola'rii. Leaves spear-shaped, serrated, smooth, glaucous beneath; germen stalked, egg-shaped, silky; stigma sessile, cloven.
- 16. S. phylicifolm. Leaves elliptic-lanceolate, with many serratures, smooth, glancous beneath; stipulæ somewhat lunate, glandular on the inside; germen stalked, silky; style clongated.
- 11. S. urbus'cula. Leaves somewhat serrated, smooth, semi-transparent, glaucous underneath; stem rather woody; catkins egg-shaped, erect; germens very silky, stalked.
- 18. S. livida. Leaves oblong, nearly entire, smooth, livid beneath; germens pedicellate, somewhat silky; stigmas somewhat sessile, two-lobed.
- 10. S. vitellina. Leaves egg-spear-shaped, acute, smooth above; serratures cartilaginous; stipulæ small and deciduous; stigmas notched.
- 30. S. fragilis. Leaves egg-spear-shaped; leaf-stalks toothed with glands; nectury of the male flower double.

- 21. S. tennifilia. Leaves elliptical, acute, serrated, rather smooth, glaucous beneath; stipulæ small, or none; capsules very smooth.
- 22. S. myrsinites. Leaves egg-shaped, serrated, smooth, veiny; capsules awl-shaped, downy; young branches hairy.
- 23. S. prunifolia. Leaves egg-shaped, serrated, naked, smooth above, glaucous beneath; branches rather downy; capsule egg-shaped, silky.
- 24. S. raccinifilia. Leaves egg-shaped, serrated, smooth and even above, glaucous and silky beneath; capsules egg-shaped, silky; stems de-
- 25. S. venulosa. Leaves egg-shaped, serrated, naked, reticulated with prominent veins above, rather glaucous beneath; capsules elliptical, silky.
- 26. S. carinita. Leaves egg-shaped, finely toothed, smooth, minutely veined, folded so as to form a keel; capsules egg-shaped, downy.
- 27. S. Ducksonia na. Leaves elliptical, acute, slightly toothed, smooth, glaucous beneath; young branches very smooth; catkins eggshaped, short, erect; germen silky.
- 23. S. herbricea. Leaves circular, serrated, very smooth, reticularly-veined, shining on both sides; germen staiked, ovate-lanceolate, smooth.

# (2) Leaves perfectly entire, smooth or nearly so.

29. S. reticulaita. Leaves elliptic-orbicular, obtuse, entire, smooth, reticularly veined, glaucous beneath; germen sessile, downy.

# (3) Leaves hairy or woolly.

- 30. S. arendria. Leaves nearly entire, egg-shaped, neute, reticulated and somewhat downy above, very woolly and veiny beneath; style as long as the densely woolly germen; stigma linear, deeply divided, the length of the style.
- 31. S. glanica. Leaves nearly entire, elliptic-lanceolate, even and nearly amount above, woully and snow-white beneath; foot-stalks decurrent; germen ovate, sessile, woolly.
- 39. S. argenten. Leaves entire, elliptical, somewhat revolute, with a recurved point, rather downy above, silky and shining beneath, as are the branches.
- 33. S. prostru'tu. Leaves elliptic oblong, convex, rarely toothed, with a recurved point, glaucous, veiny and silky beneath; stem prostrate; stipulæ minute; style shorter than the stigma.
- 34. S. farca. Leaves elliptic oblong, acute, straight, flat, with a few glaudular teeth, glaucous and silky beneath; foot-stalks slender; stem erect, much branched; stipulæ none.
- 35. S. fie'tida. Leaves elliptical, nearly entire, with a recurved point, glaucous and silky beneath; stem recumbent; germen ovate-lanceolate, on a silky stalk nearly equal to the obovute scale.
- 38. S. repens. Leaves egg-spear-shaped, somewhat pointed, smooth above, silky underneath, very entire; stem depressed.

- 33. S. rosmarinificita. Erect; leaves strap-spear-shaped, pointed, straight, entire, silky beneath; catkins ovate, recurved; germen stalked, lanceolate, silky.
- 38. S. cinerca. Stem erect; lower leaves entire, inversely-egg-spear-shaped, underneath reticulated with veins, glaucous, downy: stipuls: half-heart-shaped. serrated; germen silky, its stalk half as long as the lanceolate scales.
- \*\* S. aurita. Branches trailing; leaves somewhat serrated, convex, obovate, obtuse, with a small hooked point, hairy and reticulated with veins on both sides; stipulæ roundish, convex, toothed; germen silky, stalked; stigmas nearly sessile.
- 40. S. aquatica. Leaves slightly serrated, oblong-egg-shaped, flat, somewhat woolly underneath: stipulæ rounded, toothed.
- S. olajolia. Leaves inversely egg-spear-shaped, flat, minutely indeuted, acute, underneath glaucous and hairy; stipule small, notched.
- 42. S. continifolia. Leaves elliptical, almost circular, slightly toothed, downy, and marked with rectangular veins beneath; stigmas cloven.
- 43. S. lasa'ta. Leaves roundish-ovate, pointed, shaggy on both sides, glaucous beneath; german sessile, oblong, smooth; style four times as long as the blunt, divided stigross.
- S. capre'a. Leaves egg-shaped, wrinkled, cottony underneath, waved, toothed towards the end; capsules awelling.
- 5. acuminata. Leaves lanceolate oblong, pointed, waved, slightly toothed, tomentous beneath; stipulæ kidney-shaped; capsule ovate, tapering.
- 46. S. stipula'ris. Leaves spear-shaped, pointed, bluntly scolloped, underneath downy; stipulæ half-heart-shaped, very large; nectary cylindrical.
- 47. S. cimmilis. Leaves spear-strap-shaped, very long, scute, white, and salky underneath; branches rod-like: style clongated; germen
- 48. S. alba. Leaves spear-shaped, tapering to a point, serrated, downy on both sides, the lowermost serratures glandular; stigmas deeply cloven.
- 49. S. Air'ts. Leaves elliptic-heart-shaped, pointed, finely notched, downy on both sides; stipulæ half-heart-shaped, flat, toothed, nearly smooth; branches bairy.
- 40. S. repestris. Leaves inversely egg-shaped, serrated, flat, even, silky on both sides: stipulæ hairy: branches minutely downy: germen stalked, awl-shaped, silky; stigmas undivided.
- S. sphacelata. Stem erect; leaves entire, elliptical, flat, downy on both sides, somewhat withered at the point; stipulæ half-heartshaped, toothed, creet; capsule tapering.
- 12. S. Sauthia's a. Leaves lanceolate pointed, alightly wavy, minutely toothed; soft and scarce visibly downy above, whitish and silky beneath; stipulæ crescent-shaped, minute; catkins ovate; germen stalked; style shorter than the linear, deeply divided stigmas. E.)

## (1) Leaves smooth, serrated.

(1. S. PURPU'REA. Monandrous; decumbent; leaves inversely-egg-spear-shaped, serrated, smooth: stigmas very short, egg-shaped, nearly sessile.

#### E. Bot. 1388.

- A shrub three or four feet high. It differs from S. Helix in its spreading, decumbent habit, never growing up into a tree; the rich purple of its branches, and the somewhat deeper hue of its leaves, and especially by having much more small and slender catkins, a more elliptical germen, and small, ecg-shaped, obtuse, nearly sessile stigmas. Leaves sometimes opposite. Floral-scales small, blunt, and black. Bark very bitter. Fl. Brit. and E. Bot.
- BITTER PURPLE WILLOW. S. purpurea of Linn. hitherto confounded with S. Helix, but a much rarer plant. In marshes and by the sides of rivers. In King-street meadows, Norwich. Mr. Crowe; now scarcely to be found there. Smith. Peakirk and Thurnby, Northamptonshire; and between Vauxhall and Nine Elms, by the Thames side. Martyn. About Beverley. Teesdale. N. bank of the Tweed, opposite Melrose. Hook. Scot. S. March. E.)\*
- S. Helix. Monandrous, erect; leaves strap-spear-shaped, smooth, serrulated: (style elongated, thread-shaped: summits strapshaped. Fl. Brit. E.)
- (E. Bot. 1343-Curt. E.)-Hoffm. Sal. 1. and 5. 1-Fuchs. 334-Ger. Em. 1389.
- (Twigs very smooth and polished, pale yellowish or purplish ash-colour.

  Leaves opposite or alternate on the same plant; the former is a rare circumstance in this genus. Fruit-stalks short. Stipulæ none. A distinguishing character is the leaf being much drawn out towards the base into a strap shape. A little pubescence on the youngest leaves only, the older are quite smooth, of a light, rather glaucous green. Barren Catkins an inch long, or shortish stalks. Scales concave tipped with black. Nectary oblong, entire. Stamen with a four-lobed anther. Fertile Catkins thicker and with broader scales. Germen sessile, ovate, silky. Style very perceptibly projecting, smooth, with linear, at length, cloven, stigmas.
- S. purpurea, which Hoffman and Curtis confound with this, is a much rarer plant. E. Bot. (Hooker is inclined to consider them the same. E.)
- Rose Willow. (Welsh: Helygen gyferbynddail. E.) S. Helix. Linn. S. monandra. With. Ed. 4. Hedges, watery places, and sides of rivers, osier beds, frequent. E.) S. April—May.†

† Baskets, cradles, bird cages, and all sort of twig work, are made of its long, slender, and flexible shoots. (In consequence of the deposition of the eggs of a Cymiss in the ex-

<sup>• (</sup>A very valuable osier for fine basket-work, but more especially for platting into low close fences, to keep out hares and rabbits, the leaves and bark being so intensely bitter that those animals will not touch either. The twigs are so long, tough, and flexible, that they may be interwoven into any shape. Sm. E.)

S. S. LAMBERTIA'NA. Erect: monandrous: leaves egg-spear-shaped, sharp-pointed, serrated, smooth: stipulæ none: stigmas very short, egg-shaped, notched.

### E. Bot. 1359.

Much resembles S. Helix and Porbiana, (of which Prof. Hooker deems it only a slight var.) but differs essentially in having ratkins not more than half so large and thick, and especially in its stigmas, which are short, egg-shaped, notched, and nearly sessile. The young growing branches and leaves are much like those of a honeysuckle in their glancous hue, with a purplish tinge in their upper part, which is more or less dawny. Leaves of a broad figure, dilated above the middle, half as long as those of S. Forbuana, and broader as well as shorter than those of S. Helix. Fl. Brit. and E. Bot.

BOYTON WILLOW. Banks of streams, common. On the banks of the Willy, at Boyton, Wiltshire; in osier-holts near Staines. Mr. Lambert, About Lachford Bridge, near Icklingham, Suffolk. Mr. Crowe. About Ham ponds, near Sandwich. Mr. Woods, jun., and about Lewes. Mr. Borrer. Bot. Guide. Salford, and Wixford, near Alcester: Budsey, Worcestershire. Purton. Banks of the Esk, above Musselburgh. Hook. Scot.

P. March—April. E.)\*

4. S. (FORBIA'NA. Monandrous; erect; leaves with small leaf-scales,

tremity of the twigs, numerous leaves shoot out, differing in shape from the other leaves of the tree, and arranged not much unlike those composing the flower of a rore, adhering to the stem even after the others fall off. A similar process occasions the red, carbunculum pratuberances frequently observable on the leaves. No productions of nature seem to have possiled the ancient phil sophers more than the regulable exerc cences and galls, Their conject res of the causes were must vague; and even now that it is better understood, how the mere insertion of an egg into the substance of a leaf or twig, even if accompanied, as some imagine, by a peculiar fluir, should cause the growth of such singular protaberances around it, may be as difficult to explain as why the insertion of a particle of varielous matter beneath the human skin should cover it with pustales. In but clases the effects seem to proceed from some action of the foreign substance upon the secreting vessels of the animal or vegetable, but of the nature of this action we know nothing. Thus much is ascermined by the observations of Reaumor and Ma pight, that the production of the gall, which, however large, attains its full size in a day or two, is caused by the egg or some are impanying fluid, not by the farea, which does not appear until the gall is fully formed; that the galls which spring from feaves almost constantly take their origin from nerves; and that the egg, at the same time that it causes the growth of the gall, itself derives nourishment from the substance that surcounds it, becoming considerably larger before it is hatched than it was when hist deposited. When chemically analyzed, galls are found to contain only if r same principles as the plant from which they spring, but in a more concentrated state. The may cavel galls are what Entomologists have denominated monothalanous, or consisting of only one clamber or cell; but some are polythalam in, ar consisting of several, see Kuby and Spence's Entomology, and Philips's Sylva Florifers, for an interesting account of the notes, and metamorphoses of these usects; also Rosa and Quercus in that work. We would here further counts, that neither the obsourty of the recess, nor the thickness of the incrustation, can protect these little creatures from the formidable leb seamon (glorieratus), who, though to them a destroying angel, by an eternal war reduring the exoberant fecundity of these tribes, seems commissioned as a benefactor to mankind, E)

• (Scarcely inferior to S. Forbiena for banket work, and much more common. E.)

spear-shaped, sharp-pointed, finely toothed, smooth, glaucous beneath: stigmas strap-shaped.

#### E. Bot. 1314.

- Stamen not cloven, but simple as in S. Helix. Leaves alternate, rarely almost opposite, truly spear-shaped, pointed, of a darker green above, and more thickly toothed or servated than in S. Helix; glaucous beneath. Leaf-scales small, spear-shaped, sharp pointed, often wanting. Cathins sessile, so very like as scarcely to be distinguished from S. Helix, but the leaves are sufficiently distinct.
- PINE BASKET OSIER. (S. fissa. Relh. not of Hoffm.) Fincham, Norfolk-Rev. J. Forby. Frequent in Cambridgeshire. In osior-grounds near Lynn. Mr. Crowe.

  S. April. Fl. Brit. and E. Bot. E.)\*
- 5. S. au'naa. Monadelphous: leaves strap-spear-shaped, acute, smooth, minutely toothed, green on both sides; summits ovate, undivided.

### (K. Bot. 1145. E.)

- Branches greenish, tending to red. Leaves like those of E. eiminalis, but wholly green; (alternate, on short foot-stalks, three or tour inches long, the young ones only slightly downy. E.) Buds reddish. Cathons at first red, afterwards greenish yellow. Ray. Fertile Cathins not an inch long, obtuse. Germen sessile, silky, with a very short style, and ovate thick stigmas. E. Bot. E.)
- RED WILLOW. (Welsh: Helygen u crdd. E.) Willow beds, but not common. Osier holt between Maidenhead and Windsor, on the side of the river near Salisbury. (Between Prickwillow and Ely, also at Icklingham, Suffolk. Rev. Mr. Hemsted. E. Bot. Near Bedford. Rev. Dr. Abbot. Bot. Guide. Just out of Kent-street, London, on the Doverroad, and osier-grounds at Newington. Mr. J. Woods, jun. ditto. About Newenstle, Northumberland. Mr. Winch. In a plantation near Treffos, Anglesey. Welsh Bot. E.)

  T. April-May.†
- 6. S. CROWEA'NA. Monadelphous; leaves elliptical, slightly serrated, quite smooth, glaucous beneath.

#### E. Bot. 1146.

- A small irregularly growing tree, with short, brittle, yellow or purplish divaricated branches. Leaves alternate, on broad stalks, spreading, hardly an inch and half long, somewhat inversely-egg-shaped, acute; points in maturity reflexed and often split. Barren Calkins egg-shaped, short, of a bright yellow when young. Scales egg-shaped, hirry, tipped with black. Filaments more or less united at their base. Anthers orange-coloured. Fertile Calkins not yet observed. Fl. Brit. E. Bot.
- BROAD-LEAVED MONADELPHOUS WILLOW. The only willow with united stamens and broad-leaves. Discovered by James Crowe, Esq. F.L.S. growing in several parts of Nortolk. The fertile plant in Weardale, at Burtreeford; Mr. Winch. And near Egerton, Teesdale, Durham. Rev. J. Harriman. (Mr. Winch considers the banks of subalpine rivulets in

 <sup>(</sup>Highly valuable as an osier for the finer kinds of basket work. E.)
 The twigs are much sought after by basket makers, gardeners, &c., Ray.

the N. of England, as the true locality of this species, E.) Cranberry Fens, Nortolk, Mr. Crowe, Glen Nevis, Mr. Borrer, Hook, Scot. Barren plants near Cambo, Northumberland, Rev. J. Fenwick, T. April-May, E.)\*

7. S. TRIAN'DRA. (Triandrous leaves: linear-oblong, serrated, smooth, rather unequally sloping at the base: germens stulked: stigmas sessile, bifid.

## (E. Bot. 1435. E.) -Gmel. 1. 34. 3.

- (When not injured, rising to the height of thirty feet; towards autumn casting its bark, cracking angularly like the plane-tree. Leaves always perfectly smooth, numerous, scattered, stalked, three or four inches long, and an inch broad, linear-oblong, being contracted at each end only for scarcely more than half an inch, at the extremity into a taper-point; at the base into a somewhat unequal, rounded, but not ovate shape; their margin copiously beset with rounded, glandular teeth, or serratures; upper surface bright green; under pale, or slightly glancous; their fine slender reins interbranching towards the edges. Cathina solitary, at the ends of short, lateral, leafy branches, which in summer are axillary. Sin. E.)
- Talandrous Willow. Smooth Willow. (Welsh: Helygen deirgweryw hirddail. S. triandra. Linn. E.) Woods, hedges, banks of rivers, and osier-grounds. May-Aug.†
- (8. Hoffmannia'na. Sm. nearly resembles the preceding, and has often been described as the same. It is said not to attain more than half the beight of S. triandra, to have leaves ovate-oblong, rather than linear-oblong, and slightly rounded at the base. S. triandra. Hoffm. represented in his Sal. v. 1. t. 9, 10. t. 23. f. 2. E.)
- 8. S. LANCKOLA'TA. Triandrous; leaves spear-shaped, tapering towards each end, serrated, smooth: foot-stalks decurrent: germen stalked: style as long as the stigmas.

#### E. Bot. 1436.

A small tree, distinguished by its long tapering leaves and leaf-scales, and by the base of the foot-stalk running down remarkably along the branch.

The leaves have often a small pair of leafits at their base. Occasionally casting its bark.

SHART-LEATED TRIANDROUS WILLOW. Growing wild in Sussex. About Lewes. Mr. Borrer. And probably not uncommon elsewhere. In Angus-ahire. Mr. G. Don.

T. April—May. E. Bot. E.);

9. S. AMYGDALI'NA. Triandrous: leaves egg-spear-shaped, ovate, oblique, serrated, smooth; rounded and unequal at the base:

<sup>(</sup>Of no use as an osier, E.)

t (The narrow-leaved willows generally come under the denomination of orlers, of which this is one of the most valuable. It is cultivated for white basket work, producing rods eight or nine feet long, tough and pliant, even when stripped of their bark, and very durable. They are cut down every year. Sm. E.) The bark, in doses of one or too drams, will cute agues. Med. Com. v. 298.

<sup>(</sup>The rods when peeled are ant to split in working, but they are common in brown bampers and crates, and might probably prove suitable for the manufacture of willow boanets, E.)

stipule large: germen ovate, compressed, smooth, its stalk nearly as long as the scale; young branches furrowed. E.)

(E. Bot. 1936, E.)-Park. 1430, 5-J. B. i. b. 215. 1.

This species will, if allowed to grow, form a small and handsome tree. It is characterized by remarkably furrowed young branches; large, round, crenate stipulas; and broad, oblique leaves, rounded at the base, not sloped off as in S. triandra. The catkins terminate small lateral branches, and are cylindrical, with rounded slightly hairy scales; the barren flowers are yellow, with three stamens; fertile ones greener. Capoule stalked, egg-shaped, compressed, smooth. E. Bot. Bark deciduous. Scarcely to be distinguished from S. triandra. Linu. Curt. Hook, E.)

ALMOND-LEAVED WILLOW. Willow-beds and banks of rivers. (Sussex and Norfolk. Common about Blandford. Pultency. Hedges near Gilsland, and in Heaton Dean, Dorham. Near Chester-le-Street, New Bridge, Beamish, and on the banks of Derwent. Mr. Winch. E.) At the foot of Box Hill, near Dorking. Mr. J. Woods, jun. Bot. Guide.

S. April, May, likewise in Aug. Dill.

(10. S. Russellia'na. Leaves spear-shaped, sharp-pointed, tapering at each extremity, serrated, very smooth; germens on footstalks, awl-shaped, smooth.

### Pl. XXXIF. - E. Bot. 1808.

This plant has often been mistaken for S. fragilis (of very inferior value) till the Duke of Bedford discovered the error; but the whole hue of S. Russelliana is lighter, especially the leaves, which are also more firm, and narrower, tapering at the base, and not rounded, or ovate; their serratures are more coarse and irregular, mid-rib much stouter. Glands of the toot-stalks sometimes become leafits. Germes longer than the scale, more tapering and awl-shaped than in S. fragilis, with a longer stalk and style. The barren plant has not yet been described. Fl. Brit. and E. Bot.

Bedford Willow. Lettesteshire of Dishley Willow. By the first mile stone from Cambridge, on the London road. Relham. Osier-grounds at Stoke Newington, near London. Found throughout the midland and mouthern counties, in marshes and willow-beds. Known in Ireland by the name of Garganet Sallow, as the Bishop of Dromore informs the Rev. S. Dickenson. It is not imligenous there, but had been brought from Holland; and Mr. Dickenson suspects that ours was originally introduced from the same country by cuttings, as only fertile plants are found here. On the banks of Tees, Durham. Rev. J. Harriman. Winch. Guide. About Newcastle, Northumberland. Mr. Winch. Not uncommon in Anglesey. Welsh Bot. Near Edinburgh. Honker.

T. April—May. E.37

 (An inferior kind of oster; but Mr. Woolgar, of Lewes, mentions it as valued and long cultivated thereals uts, producing a good crop of rods are or eight feet long for many aurressive years. E. Bet. E.)

fill he fate and present Duke of Bedford have taken much pains to ascertain and bring into notice the valuable properties of this willow. The batk is excellent for the purposes of tanning. The experiments of Sir H. Davy prove, that it contains at least as targe a quantity of the tanning principle as either oak or larch. Under the errones us name of S. fragilo, the back has been recommended for the cure of agues. See Med.



	•			
_		· .		

(11. S. DECIP'IENS. Leaves spear-shaped, serrated, very smooth: foot-stulks somewhat glandular: germen tupering, stalked: floral-leaves dilated, and bluntish: branches smooth and highly polished.

E. Bot. 1937-Hoffin. Sal. v. 2. 9. t. 31.

Burk of the last year's shoots very smooth and shining, light reddish brown or clay-colour, appearing as if varnished. Young twigs often stained beautifully with crimson. Leaves resembling those of S. Russelliana, but smaller, and those on the short flowering branches remarkably different, being obtuse, nearly obovate, and recurved, except only the upper one. Stanens two, rarely three. Nectary in the barren plant double. Germen stalked, tapering, smooth. Scales all elliptic-oblong, hairy. E. Bot.

WHITE WELSH OF VARNISHED WILLOW. Observed wild by Mr. T. F. Forster, near Tunbridge; in Northumberland and Durham by Mr. Winch; by Mr. Woolgar in moist hedges about Lewes; and by Mr. Crowe in cultivated oxier-grounds in Norlolk and Cambridgeshire. Osier-beds in Barrow-Hill, near Dudley. Rev. W. T. Bree in Purt. Collington Woods, Edinburgh. Hooker. A small tree. May. E.)\*

12. S. PENTAN'DRA. Pentandrous: leaves egg-spear-shaped, acute, glandulose-serrated: (germens smooth, nearly sessile; stameus hairy at the base. E.)

Dicks. H. S .- (E. Bot. 1805. E.) - Gmel. 1. 34. 1-Fl. Lapp. 8. z. a leaf only.

From six to ten feet high, or more. Branches yellowish purple, smooth, shuring. Leaves glossy, in hot weather exhaling an adordierous perfame from the marginal glands. (A handsome plant, readily known by its broad, bright, very shuring leaves, and its broad sterile catkins, with numerous crowded yellow stamens. Hook, E.)

Sweet Bay-Leaved Willow. (Welsh: Helygen beraroglaidd. E.) Moist woods, hedges, and sides of rivers. Common about Kendel. Mr. Gough. In the north of England, and Coomb Wood, Surry. About

Com. v. 298. The Rev. S. Dickenson, Rector of Blymball, has furnished me with specimens, accompanied by the following renarks.—" Of this estimable tree only feraule plants occur in Britains: from rapidity of growth and the extra-relinary tulk to which it attains, this is one of the most probable to plant of the wides kind. In less than thirty years from planting the cuttings I have experienced that it will adord a considerable quantity of very neefal boards for various purposes. Being of excelent cleft, it is is executible, at a light expense, into hurdle bars, and is cultivated for that purpose by a me agriculturists in this neighbourhood, particularly where large flocks of slicep are depastased upon turing soils. In Workestershire it is in great estimation for loop poles. The celebrated willow, near Lichfield, which goes by the name of the Johnson Willem, (not that it was planted by the sage, but that he dighted to repose under its shade,) proves to be S. Russella a." In consequence of this information, the Editor paid a visit to the far-famed willow, which is strated by the fortight thing direct from the Minster to Stowe. The magnitude of this tree is surprising, especially who is the general character of its congeners is considered. The trunk at six feet above the ground measures twenty-one test in guide, and extends twenty feet in height of that vast size before discipling into enauth an arrandications. The whole trunk, thus comprising about 130 feet of solid timber, continues perfectly sound, and if a very extensive each shows unit quarted vigour. A younger plant, (though a full sized tree,) in the adjoining meadow, promises to sustain the reputation of its sire, E.)

· (Produces good ruds for basket work while young, E.)

Kilnsay and Carr End, Wensledale, where it is the most common species. Curtis. Near Bungay, frequent. Mr. Woodward. On the side of a wet ditch, on the outside of some gardens without the East Gate, Stafford. Stokes. Plantations at Soho, Birmingham. (Woods about Stayley Hall and Common, Cheshire. Mr. Bradbury. Bot Guide. Tyne Head, many places at Alston, Graystock, Abbey Holm, &c. Cumberland. Hutchinson. Pockerley, near Beamish. Mr. Winch. Near West Boldon and Cleadon, Durham. Mr. Thornhill. Bot. Guide. Chelsea, in the way to Fulham. Martyn. Near Little Caw Lake, Northumberland; Newlands, Cumberland. Mr. Winch. In Lewes willow beds, and near Worthing. Mr. Borrer. Binley, near Coventry; on the banks of the Avon, near Holbrook Grange. Bree in Purt. In Berw Marsh, Anglesey. Welsh Bot. Banks of the Esk, and water of Leith. Greville. Frequent in Westmoreland; about Leeds, Bingley, and Otley; banks of the Ure at Rippon. E.)

(13. S. NI'GRICANS. Leaves elliptic-spear-shaped, scolloped, smooth, with a downy rib above, glaucous beneath; germens on pedicles, spear-shaped, pointed, downy.

## E. Bot. 1213.

- This willow scarcely forms a tree. Branches straightish, cylindrical, brittle, dark-coloured, smooth; the young ones downy. Leaves two or three inches long, elliptic-spear-shaped, acute, scarcely rounded at the base, creaste in every part; dark green and smooth above, turning black when dried; beneath glaucous, veiny, sometimes a little downy. Stipulas (if any) large, obliquely-heart-shaped, serrated, smooth. Cathing yellow, an inch or more in length, thick and blunt, their scales inversely cag-shaped, narrow, brown in their upper half, hairy. Stamens two, distinct, hairy below.
- DARK BROAD-LEAVED WILLOW. Linn. Tr. Fl. Brit. and E. Bot. The fertile plants of this species do not appear yet to have fallen under observation in this country; even those named in Linn. T. Smith imagines to be orroneously so called. The barren plant has been remarked growing at Wrongay Fen, Norfolk, by Mr. Crowe, and in osier grounds in many places. Fact of Boxhill. Mr. J. Woods, jun. Bot. Guide. Craigcrook, Edinburgh. Maughan, in Grev. Edin.

  P. April—May.)
- (14. S. BI'COLOB. Leaves elliptical, acute, waved and slightly serrated, nearly smooth, glaucous beneath: germen stalked, spear-shaped, silky.

# E. Bot. 1806.

Much resembling the preceding species, though truly distinct, (some authorities question this. E.) Grows in an upright wand-like form when young, and is known by its dark, malingany-coloured stems, and the upright, stiff position of its leaves. If neglected, it forms a small tree-Leaves large, dark shining green above, glaucous beneath. Stipulus small, half-heart-shaped, serrated. Food-stalks broad at the base. Fortic Cut-kins an inch long when in full flower, but afterwards twice as long-Scales rounded, very hairy. Style short. Stigmas roundish, notched.

The wood crackles greatly in the fire. The branches are cut to make springles. Sheep and goats cut it. The leaves dried afford a yellow dye. Linn. Much used in York-bire for making the larger sort of baskets. Cutt. (The down of this species is employed as a substitute for cutton in stufing mattresses, cushious, &c.; and, muxed with a third part of cotton, makes good candle-wicks. E.)

Barren Cathins only half the size of those of S. nigricans. Stamens much charter, perfectly smooth, not hairy at their base. Leaves also of a brighter green, their margin inclined to be revolute, and rather toothed than crenate. Germens shorter, blunter, and less tapering. The branches are not endued with much flexibility or toughness. Linn. Tr. v. 6. Fl. Brit. and E. Bot.

- SHINING DARK-GREEN WILLOW. S. laurina of Sm. Linn. Tr. S. bicolor of Elith. and Fl. Brit. In willow-beds and other marshy situations. Not uncommon in woods in Norfolk. Mr. Crowe. (On the banks of Wear, near Lumley Castle Durham. Winch. E.) S. T. April—May. E.)
- (15. S. PETIOLA'NIS. Leaves spear-shaped, serrated, smooth, glaucous beneath: germen stalked, egg-shaped, silky: stigmas sessile, cloven.

#### E. Bot. 1147.

Fertile plants only known. A small spreading tree. Branches slender, flexible, round, smooth, more or less purple or brown. Leaces four or five inches long, almost an inch broad when full grown, and generally anequal at the base. Foot-stalks remarkably strong and slender. Stipulas small, lunate, smooth, toothed. Fertile Catkins scarcely an inch long, on stalks. Scales small, obtuse, often notched, black and hairy. The rees young leaves are tinged with an elegant ferruginous line.

Ft. Brit. and E. Bot.

DANK LUNG-IVACED WILLOW. (Possil Mursh, north side of the canal. Mr. D. Don. Matshes, Angus-shire. Mr. G. Don. Hook. Scot. E.

T. April. E.)

(16. S. PHYLICIPO'LIA. Leaves elliptic-lanceolate, with many, often wavy, serratures, smooth, glaucous beneath: stipule somewhat lunate, glandular on the inside: germen stalked, silky: style elongated.

# E. Rot. 1958-Fl. Lapp. t. 8. f. d. n. 351.

- throughes spreading and decumbent, taking root on all sides. Young twigs purplish or brown. Leaves scattered, not much spreading, two inches long, smooth, harsh, bitter, upper side dark and shining. Catkens from separate huds, stalked, cylindrical. Scales strap-shaped, silky at the back. Style smooth. Stigmas small, cloven. E. Bot.
- TEA-ILLYED WILLOW. Highlands of Scotland. At Finlantig. Breadalhane. Rev. Dr. Stuart. Fl. Brit. Prestwick Carr, Northumberland. Mr. Winch. The real S. phylicifoha of Linneus, now ascertained to be such by Sir J. E. Smith, also described in Fl. Brit. as S. radicaus, not S. phylicifoha of Jacq.

  S. T. May. E.)

(S. Horreriana. Leaves lanceolate, with shallow even serratures, very smooth; glancous beneath. Stipulus obsolete. Branches upright. Scales

of the cothin acute, shagey.

A bushy shrub eight or ten feet high, found in Breadalbane and Glen Nevs. by Mr. W. Borrer; considered distinct from other British species by Smith. E. S. T. May. E.)

(S. sitens. Leaves elliptical, scute, unequally serrated; very smooth and laucous beneath; minutely downy, with a downy mid-rib above. Stepsias obsolete. Branches spreading. Catkins nearly sessile, with acute, shargy scales.

A bushy shrub, ten or twelve feet high, with branches dark brown or

purplish. Much resembling S. phylicifolia. Brought from Scotland by the late Mr. G. Anderson. Sm. E.)

(17. S ABBUS'CULA. Leaves spear-shaped, somewhat serrated, smooth, semi-transparent, glaucous underneath: stem rather woody: germens very silky, stalked: (catkins egg-shaped, erect. E. Bot. E.)

E. Bot. 1366-Fl. Lapp. t. 8. f. c. and m. leaves only.

- Edges of some leaves smooth, and others serrated on the same plant. (Nemerect, slender, about one foot high, naked below like a little tree. Leaves on very short stalks, spear-shaped, varying in breadth, flat, finely veined; when young silky, but afterwards quite smooth above and nearly so below. Nipulus none, except sometimes on very luxuriant radical shoots, where they are small, lanceolate, flat. On such shoots the leaves become quite ovate and very broad. Cathins lateral, nearly assule, erect, egg-shaped, short. Neales oblong, notched, purplish, hairy. Germen silky, egge-spear-shaped, on a short stalk. Stigmas broad, egg-shaped, tuwny, with a very short style. E Bot. E.)
- LITTLE TREE WILLOW. First discovered in Scotland by Dr. Wolker, and lately found on the banks of the river Isla in Angus-shire, and at the foot of Ben Lawers by Mr. Brown. Banks of the Nith, twenty miles above Dumfries, Manghan, in Hook. Scot.

  P. April. E.)
- S. LIV'IDA. Leaves oblong, nearly entire, smooth, livid beneath; germens pedicellate, somewhat silky; stigmas nearly sessile, two lobed.

# Wahl. Lapp. t. 16. f. 6.

- Clabrous every where, and even shining; about one foot high; branches divergent, almost deflexed, brownish. Least oblongo-ri omboid, broader upwards, acuminate at each extremity, livid rather than glancous beneath. Scales not so long as the pedicel, shortly pubescent. Wahlenburg.
- LIVID DWART WILLOW. Lowlands of Scotland. Dr. Hooker. At the foot of Hertfell, near Motlat. Mr. Maughan. Hook. Scot. S. E.)
- 19. S. VITELLI'NA. Leaves egg-spear-shaped, acute, smooth above: serratures cartilaginous: (leaf-scales small and deciduous: stigmas notched. E. Bot. E.)
- (E. Bot. 1389. E.) Hoffin. Sal. i. 11 and 12; foliage 24. 1-Must. 12-Fuchs. 335.
- A middle sized tree; much branched at the top. Branches upright, (remarkably yellow. E.) Bark of the tree grey, inclined to crack, cinnamon-coloured within, litter and astringent. The Fertile Plants when left to themselves, have pendent branches, but when lopped, stiff and straight. Barren Catkins at first upright, afterwards reflexed; cylindrical, slender, serpentine, two inches long, or more; on fruit-stalks half an inch long. Stament two. Nectures two. Fertile Catkins two or three inches long, on fruit-stalks one to one inch and a half long. Leaves alternate, upright, slightly serrated; mid-rib yellowish; about three inches long and one broad, but always broader in the fertile plant. Hoffm.

YELLOW WILLOW. GOLDEN OSIER. (Welsh: Merhelygen, E.) Osier holts frequent. (Mr. Crowe observed it abundant and certainly native in

rough, low pastures, near Watton, Norfolk. Smith. Queen's College Grove, Cambridge. Relhan. Banks of the Tean and Tyne, Northumberland, Durham. Mr. Winch. At Stoke Newington, Middlesex. Mr. J. Woods, jon. ditto. Thurnby, and Sir J. Shaw's Decov, Northamptonshire. Moreton. Near Healey, Oxon. Sibthorpe. (Banks of Clyde, frequent. Hopkirk. Near Dumbarton, fertile plant. Manghan. Hook. Scot. E.)

- 20. S. FRAGILIS. Leaves egg-spear-shaped: leaf-stalks toothed, glaudulur: (nectary of the barren flower double, Fl. Brit. Germen ovate, nearly sessile. E.)
- (E. Bot. 1807. E.)-Woode. 198-Hunt. Eccl. 245. i. p. 238. cd. ii.-Fl., Lapp. 8. 6. a loof only.
- A tall tree. The bounches so fragile as to break if even slightly struck. Front-stalks with two or three leaves at the base, onto deciduous. (Leaves very smooth. Barren Figuers with an aboutive germen. The tree remarkable for the oblique position of its branches. E. Bot. E.)
- CRACK WILLOW. (Welsh: Helygen fram. E.) Woods, he lees, and hanks of rivers. Near Shottisham, Norfolk. Mr. Crowe. (At Trajorwerth, Dinam, &c. in Anglesey. Welsh Bot. At Mid-hank, Westminster. E. Bot. E.)

  T. April May. †
- (21. S. TENUITO'LLA. Leaves elliptical, acute, serrated, rather smooth, glamous beneath: stipule small or none: capsules very smooth.

  Fl. Brit.

# E. But. 2186-F7. Lapp. t. S. f. c.

From one to two feet high, very much branched and spreading. Reaceles rad lish; the younger ones pube seent, with very start down, and bent inwards. Learce d'iptical, rather pointed, slightly seen above; planeous and wanted beneath, reticulated with veins; the tib sometimes hairy. Buren Catkins vellowish, an inch long, with very bairy scales. Staneous two. In the wild feethle should the cetkins are finally an in, in and a half long, with exe-peat-shaped, smooth, sessile on make, a leng state, and eather thick, notched stegmas. Pubercenes variable. Fl. Brit, and E. Bot.

The about are used by crate and basket makers. The word is white, and very tensile. (One of the mest consumated of Williams, ever in worder, when its golden braiches materially enforced the support of shrubbatics. The is apported to the braichest other species, may, during a searcity of range, become critical to the paper maker. At Timbe the lateration of paper, both for writing, posterily, and wrapping, from the thin back of wildows and popular trees, low been taily approved and same tourest by the Academy of Sciences. E.)

It will three in most kinds of soil, if they be sufficiently in ist. It is a quick prover, and bears cropping. The Hote Start Methes earlier devices all its leaves to runnate, frimancia, and frequency, are parkenlarly subject to the deproduct of the largest Facility species, which midsts beth trunks and brace established of three aboves contain a real liquid, and he are part to employed in suppling rough base it can hands rendered app are ntly bloody by unavoidably tanning them." See Cartis is known for a subject many cursons participants that he bears to the bark of this William has about an of the core of space, as who tasted to transfer do a Rendellianu, with which, titl lately, R. frag dischastic conformation.

The rough is said to be used in Sweden for stanning eggs proper, for baster festivals; an arm contensities of which may still be traced in Scotland. E.)

- Turn-reaved Willow. Amongst rocks on the banks of rivers. Discovered by Sir J. E. Smith above the bridge at Kirkby Lonsdale. Near Hertford, Mr. J. Woods, jun. in Bot. Guide. B. May-June. E.)
- 22. S. MYRSINI'TES. Leaves egg-shaped, serrated, smooth, voiny: (capsules awl-shaped, downy: young branches hairy. E. Bot. E.)
- (E. Rot. 1360. E.) Fl. Dan 1054-Fl. Lapp. 7. 6. Leaves only ; 8. c. f.
- (A little sturdy shrub scarcely two feet high. Young leaver silky. Leafscales serrated, smooth, sprending, often very large. (atkins terminal, creet, thick and obtuse, purplish. Anthers bluish. Scales inversely-eggshaped. Nectury notched Capsule tapering, downy when young. Stigmas oblong, cloven. E. Bot. (Somewhat resembling a Vaccinium, but still more like Betula nans. Wahl. E.)
- GREEN WHORTLE-LEAVED WILLOW. S. myesinites. Linn. S. retusa. Dicks. Discovered by Mr. Dickson on rocks upon Ben Lawers, in Scotland. Glen-co. Rev. Dr. Stuart. S. April-May. E.)
- (The plant represented in our Pl. XXXI. was originally communicated by Mr. Griffith, (to whom Dr. Townson sent roots from Scotland, under the name of S. retum. Mr. Winch has also more recently turnished the Editor with specimens precisely similar, gathered in Breadalbane. E.)
- (23. S. PRUNIPALIA. Leaves egg-shaped, serrated, naked, smooth above, glaucous beneath: branches rather downy: capsule egg-shaped, silky.

# E. Bot. 1361-Hoff. Sal. v. 1. t. 19.

- Stem three feet high, much branched, but less constantly erect than in S. myrunites; the young branches clothed with soft, short, curved down, not rigid, prominent hairs. Leaves larger, egg-shaped, flat, serrated; quite smooth, green and shining, without any prominent veins on the upper side, glaucous, veiny, and often silky beneath. Leaf-scales very minute, half-egg-shaped, convex, notched, often wanting. Catkins from short lateral branches, erect, cylindrical, not half so thick as in the real S. myrsmites, with round, very hairy, or silky serbra. Nectary obleng. Capsules smaller than in that species. Stigmar short, thick, roundish, cloven. E. Hot. An erect shrub. Winch.
- Prem-traven Williams. S. myrzinites. Lightf. 599. Not uncommon in the Highlands. Breadalbane. Mr. Winch. S. April May. E.)
- (21. S. VACCINII'FOLIA. Leaves egg-shaped, screated, smooth and even above, glaucous and sifky beneath; capsules egg-shaped, silky; stems decumbent.

#### E. Bot. 2341.

- Differs from S. prunifilia in its humble, partly procumbent growth, smaller size, slender branches, and narrower leaves, which are much more silky beneath, with close-pressed hairs. E. Bot. Trails on the ground, anthers scarlet. Winch.
- But BERRY-ITAVED WILLOW. S. prunifolia. var. Fl. Brit. Not uncommon in the south of Scotland. E.)
- (25. S. VENULO'SA. Leaves egg-shaped, serrated, smooth, reticulated, with prominent veins above, rather glaucous beneath: capsules elliptical, silky. E. Bot.



## E. Bot. 1362.

This rouch resembles the preceding species in size, general habit, and leaf-scales; but the leaves differ materially in having their upper surface always elegantly reticulated, especially towards the margin. The catkins are more slender, their scales egg-shaped and blunt; stremas like those of S. prunitolia, (of which species both this and the preceding ones are considered merely varieties by Prof. Hooker. E.)

VEINT-LEAVED WILLIAM. From the Highlands of Scotland. Dickson. In Breadalbane. Mr. Winch. S. April. Fl. Brit. and E. Bot. E.)

(26. S. CARINA'TA. Leaves egg-shaped, finely toothed, smooth, minutely veined, folded so as to form a keel: capsules egg-shaped, downy.

# E. Bot. 1363.

Larger and more upright than S. prunifidia or S. readosa; the young branches are elongated and straight, nearly smooth. Leaf-scales very minute, but shaped as in those species. Leaves remarkably recurved and sharply keeled, so that the two sides approach each other, and the leaf cannot be pressed dat. Both surfaces finely veined, the under slightly glaucous. Catkins small, egg-shaped, with short roundish concave hairy scales. Germen twice as long as its corresponding scale, egg-shaped, silky. Stigmas nearly sessile, egg-shaped, thick and short, at length notched.

FOUNDED-IFAVED WILLOW. Communicated by Mr. Dickson from the Scottish Highlands, In Breadalbane, Mr. Winch.

S. April. Fl. Brit. and E. Bot. E.)

(27. S. DICKSONIA'NA. Leaves elliptical, acute, slightly toothed, smooth, glaucous beneath: young branches very smooth: catkins eggshaped, short, creet: germen silky.

#### E. Bot. 1390.

A small upright branched shruh, about one foot high, smooth in all its branches, leaves, and stalks. Leaf-scales very minute. Leaves on short, thi kish foot-stalks, flat, upper surface very even and bright green; the under glancous, finely reined. Catkin-scales dark purplish brown, concave, notched, hairy. Germen stalked, egg-shaped, with a short style, and thick yellow notched stigmas. E. Bot.

Hooker considers this a very questionable species, according with his S. radicans, (S. phylicifain. E. Bot.) Smith admits, under certain circumstances, its near approach to S. arbuscula. E.)

S. April. E.)

BROAD-IZAVED MOUNTAIN WILLOW. S. myrtilloides. Fl. Brit. but not of Linn. the latter not found in Britain. Scottish mountains. Mr. Dickson. (In Breadalbane. Mr. Winch.)

28. S. HERBA'CEA. Leaves circular. (serrated, very smooth, reticulated with veins, shining on both sides; germen statked, ovate, lanceolate, smooth. E.)

Hoffin. Sal. i. 20 (E. Bot. 1907, E.)—Fl. Lapp. 7. 3. barren; 8. H. a leaf —Fl. Dan. 117—Fl. Lapp. 7. 4. fertile—Pluk. 486, 7.

Stem about one inch high; bark ash-coloured or brown. Branches irregular, knotty, striking root. Barren Cathins terminal, upright, some lines in length, on fruit-stalks as long as themselves. Stamens two. Nectaries two. Fertile Cathins terminal, shorter than the barren ones, on fruit-

stalks of the same length. Leaves roundish, or egg-shaped, very minutely serrated; the largest nearly one inch diameter; blunt, or slightly notched at the end; smooth; on leaf-stalks. Hardly to be called herbaceous; it is rather hard and woody. Hoffim. Prof. Hooker remarks that this most diminutive Willow is in fact not quite so small as is generally supposed, for its stems divide and creep below the surface of the earth, while the branches scarcely rise an inch above. German large, but soon ripening and shedding its seeds, which are furnished with their silky or comate appendages. I'l. Scot.

(LEAST WILLOW. E.) HERBACEOUS WILLOW. On the sides of Snowdon, and on the mountains of Westmoreland, Yorkshire, and Scotland. (Near the summit of Carnedd Llewelyn; and about Bwich Glas ascending Snowdon. Mr. Griffith. E.) Summit of Skiddaw, at the height of 3,000 feet: and on other mountains in the north. Mr. Woodward. (On a mountain called the Beacon, near Brecon. Mr. Jones, in Bot. Guide. Summit of Saddleback. Hutchinson. On Ingleborough, Yorkshire, Teesdale. Ben Lomond and Ben Lawers. Mr. Winch. E.) S. June—July.

# (2) Leaves perfectly entire, smooth, or nearly so.

- S. RETICULA'TA. (Leaves elliptic-orbicular, obtuse, entire, smooth, reticularly veined, glaucous beneath: germen sessile, downy. E.)
- Hoffm. Sal. ii. 25, 26, 27—(E. Bot. 1908. E.)—J. B. i. b. 217. S. pumfol. rot.—Fl. Dan. 212. leaves only Fl. Lapp. 7. 1 and 2.—Ib. 8. l.
- A shrub, not much more than a finger's length, procumbent. Barren Catkia mostly terminal, rather woolly, an inch long, on a long, slender fruitstalk. Stamens two. Nectury double. Fertile Catkin terminal, seldom more than one on a branch, cylindrical, rather longer than the barren; on a very long fruit-stalk. Leaves on leaf-stalks, egg-shaped, or elliptical, either pointed, or rounded, or notched at the end; thick, rigid, very entire, when fully grown smooth on both sides, but marked with a network of veins. Hoffin. Large in proportion to the plant. (When cultivated, forming a beautiful tuft of considerable extent. Hook. E.)
- NET-WORK WILLOW. (WRINKLED WILLOW. E.) Mountains in Wales, Yorkshire, Cumberland, and Scotland. (Near the summit of Carnedd Llewelyn; rocks on the N. side of Penmaen Mawr, and of Llandidno, Carnarvonshire. Mr. Griffith. On Ingleborough, Yorkshire. Ray. At Tyne Head; in many places at Alston, Graystock, and Abbey Holm, Cumberland. Hutchinson. On Ben Lawers. Mr. Winch; who affirms that this plant has never been found in the north of England, large specimens of S. herbacea having been mistaken for it. E.) S. May.

## (3) Leaves hairy or woolly.

(30. S. ARENA'RIA. Leaves nearly entire, egg-shaped, acute, reticulated and somewhat downy above, very woolly and veiny beneath: style as long as the densely woolly germen: stigmas linear, deeply divided, the length of the style.

#### E. Bot. 1809.

A stout, branched, bushy shrub, two to four feet high, with reddish brown

<sup>•</sup> Horses and cattle are fond of it. (As also, may be presumed, is the Ptarmigan, this most diminutive of shrubs, "minima inter omnes arbores:" Linnu. being called in Lapland, according to Wallenberg, Ptarmigan-leaf. E.).

slightly downy twigs. Down cottony and depressed. Leaves slightly waved, somewhat revolute. Stipula none. Frant-stalks broad at the base, not decurrent. Catkins egg-shaped, soon becoming cylindrical, bairy. Namens smooth. Fl. Brit. and E. Bot. Germen with a remarkably long, slender, dark-coloured style. Leaves almost white beneath. Hook. In general appearance most resembling S. glaucu.

Downy Mountain Willow. S. arenavia. Linn. S. Lapponum of Huds. Lightf. With. Ed. 4, but not of Linn. which is not yet ascertained a native of Britain. Sm. E. Highland mountains. Craig-ceilleach and Mulghyrdy, Breadaibane Mr. Stnart. Not far from the mail le quarry near Postacurrach in Incolmkill. Gamett's Tour. On the S. W. coast of Angiesey Rev. H. Davies. Basford Bottom, Nottinghamshire. Martyn. On Ben Lawers. Mr. Winch.

(31. S. GLAU'CA. Leaves nearly entire, elliptic-lanceolate, even and nearly smooth above, woolly and snow-white beneath: foot-stalks decurrent: germen ovate, sessile, woolly.

### E. Bat. 1810-Fl. Dan. 1056.

Smith observes in E. Bot. that S. glanca is new to our Flora, and not well known to Botanists in general. It has been considered as a variety of S. arenaria, but Mr. Crowe was aware of its difference. It is the size of S. arenaria, but the elliptical, narrower, smooth and even haves, peculiarly white, (when young beautifully satiny,) with less prominent wins beneath, and the more decurrent foot-stakes, evidently distinguish it; the stigmus are shorter and thicker, and we have occasionally noticed convex round stipulæ, not observed in the other.

Graceous Mountain Wirkow. S. glauca. Linn. S. appendiculata. Oed. Highlands of Scotland. Brendalbane. Mr. Winch. S. May. E.)

(Another Highland Willow, N. Stuartiana, Sm. is described, with "Leaves searly entire, ovate-lanceolate, acute; shargy above; densely silky, somewhat cottony, beneath; style as long as the almost sessile, woodly germen; stigmas capillary, deeply divided, the length of the style." A shrub, two or three feet high. E.)

(32. S. ARGENTE'A. Leaves entire, elliptical, somewhat revolute, with a recurved point, rather downy above; silky and shining beneath, as well as the branches. E. Bot. E.)

E. Bot. 1864-Hoffm. Sal. ii. 28 and 29-Jacq. Austr. 109.

Reinches five or six inches long. Leaves when young covered with a silky down, especially on the back and at the edge, but this vanishes with age. Smith describes the branches as long, nearly prostrate; the young ones angular and silky. Leaves on shortish stalks, about an inch long; upper side green, veiny and smooth when full grown; the under covered with beautiful silvery close-pressed hairs. Stipular variable in size, eggshaped, that, entire, silky. Catkins cylindrical, obtuse, at first sessile. Scales strap-shaped, inclining to inversely-egg-shaped, obtuse, or notched, hairy. Stamens yellow, smooth. Capsules on very long stalks. Style short. Stigmas at length cloven. E. Bot. E.)

Set to Sante William. (Welsh: Helugen sidenaidd y tywyn. E.) S. repens. 1100k. 7 Huds. S. archaria. Lightl. Huds. Ed. 1. S. fawo. With. Ed. 4. 1.) Sea shores among loose sand, in various parts of England, Scotland, and Wales; as in Cantire, between Macrianash and Bar. Lightfoot. On the slope of a high hill, between Kilnsoy and Arneliff, Yorkshire. Curtis.

(In the Sand Burrows at Langhorn, Carmarthenshire, Mr. Hurlock, Bot. Guide. A little north of Sandown Castle, plentifully, and about Walmer Castle; and on Water-down Forest, near Tunbridge Wells. Mr. J. Woods, jun. ditto. Near Percy's Cross, Northumberland. Winch Guide. S. W. coast of Anglesey. Welsh Bot. E.) S. May-July.

(33. S. PROSTRA'TA. Leaves elliptic-oblong, convex, rarely toothed, with a curved point; glaucous, veiny, and silky beneath: stem prostrate: stipula minute: style shorter than the stigmas.

## E. Bot. 1959.

Stems forming an entangled mat, most of the branches long, straight, and tough, spreading on the ground; some few short ones standing erect; all are leafy, round, finely downy when young. Leaves scattered, on shortish thick stalks, scarcely an inch long, somewhat recurved; above dark, minutely downy, veiny, convex. Stipular rare and small, merely little glands. Cathina egg-shaped, blunt, dense, silky. Scales with a blunt, brown tip. Grimen egg-shaped, silky, somewhat stalked. Style short and thick. Style short and thick.

PROSTRATE DWARF WILLOW. In moist mountainous situations, found by Mr. Dickson in Scotland; and by Mr. E. Forster, near High Beech, on Epping Forest. On Broadwater Common, near Tunbridge Wells. Mr. J. Woods, jun. in Bot. Guide. (Near the Land's End, Cornwall: and by the coal-pits on Bovey Heathfield, Devon. Rev. J. Pike Jones. On Porland heath, near Norwich. Mr. Crowe. S. March. April. E.)

(34, S. FUS'CA. Leaves elliptic-oblong, write, straight, flat, with a few glandular teeth, glaucous and silky beneath: foot-stalks slender: stem creet, much branched: stipulas nonc. E. Bot.

## E. Rot. 1960-Fl. Lapp. Ed. 2. 299. t. 8. f. r.

Upright, bushy, about a toot high, not creeping, as far as we can observe from cultivating it many years, though Limmeus says otherwise. Brunches round, downy when young, thickly clothed with leaves. Buds large, egg-shaped, red and shining. Leaves scarcely an inch long, in drying they turn black or brown. Cutkins egg-shaped, short and dense, with brown hairy obtuse scales. Suthers red before they hurst. Nectory egg-shaped, brown. S. repous is best distinguished from this species by its creeping stem, the leaves being not always entire. Fl. Brit. and E. Bot.

BROWNISH DWART WILLOW. S. fusca. Linn. S. repens & Hook. Not rare in moist mountainous heaths of the North. In Breadalbane. Rev. Mr. Stuart. In Epping Forest, Essex. Mr. E. Forster, jun. in Bot. Guide. Near Southampton. Pulteney. Common on heaths about London. Mr. J. Woods, jun. in Bot. Guide. Pastures near Shewing Shields, Northumberland. Mr. Winch. Near Beverley. Teesdade.

(35. S. Furtina. Leaves elliptical, nearly entire, with a recurved point. glaucous and silky beneath: stem recumbent: germen ovatelanceolate, on a silky stalk nearly equal to the obovate scale.

## E. Bot. 1962.

A low creeping shrub, with long, straight, densely leafy, recumbent, or somewhat ascending, round, downy branches; silky when young. Stipulas revolute, convex, silky, occasionally notched; sometimes small, lanceolate. Cathins lateral, sessile, with two or three small branches;

- the barren ones short, ovate, dense, with obovate, bearded, brown-edged scales; fertile rather larger, and subsequently more oblong, with several small, ovate, acute bracteus; their scales longer, brown in the upper half. Style short. Stigma thick, cloven.
- Var. 2. S. parnifilia. B. Bot. 1961. Smaller in every part than the other more common kind. Branches more recumbent. Leaves shorter. Both are distinguishable by a nauseous scent like that of fresh water fish or aquatic herbs. Found at East Winch, and in Wrongay fen, Norfolk; by Mr. Crowe.

  S. May. Sm. Eng. Fl. E.)
- FIRST WILLOW. S. adscendens. E. Bot. Putney heath; in a wood by West Wickham, and at Addington, near Croydon. Dillenius. Porland heath, near Norwich. Mr. Crowe.
- (36. S. RE'PENS. Leaves egg-spear-shaped, somewhat pointed; smooth above, silky underneath, very entire: stem depressed. Fl. Brit.
- Hoffin. Sal. i. 15 and 16-E. Bal. 183-Clus. i. 85-Dod. 843. 2-Ger. Em. 1391. 6-Park. 1433. 2. and 3-Ger. 1205. 6-J. B. i. b. 216. 2.
- Scarcely larger than S. herbacea, the points only of the branches appearing above ground. Linn. Root thick, creeping, knotty, wrinkled, blackish. Branches, some trailing, others upright, from three to seven inches long, tough, knotty, smooth, reddish, or dirty green yellow when old, greyish and cottony when young. Hoffin. Burren Catkins about half an inch long, and one quarter broad. Fertile Catkins rather smaller. Leaves half to three quarters of an inch long, one fifth of an inch broad, strapspear-shaped. (Greatly resembling S. fusca, but the long-stalked, very downy, bluntish germen, and short style, contrasted with the sessile germen of that species, tapering into a longish style, clearly distinguish them. Sm. E.
- CREETING DWARF WILLOW- (Welsh: Cor Helygen; Helygen y ewm. E.) S. repens B Huds. a Hook. S. hamilis. Ger. Em. 1391. St. S. depressa. Hollin. Wet sandy heaths, not uncommon. S. April—May.
- Var. 2. S. repens a Huds. Clus. i. 86. 2—Ger. Em. 1391. 8—Park. 1433. 3. Either this or a variety of it, with leaves silvery on both sides, was found near Sandwich. R. Syn.
- 37. S. ROSHARINIEULIA. Erect; leaves strap-spear-shaped, pointed, (straight, entire; silky beneath; catkins ovate, recurved; germen stalked, lanceolate, silky.
- E. Bot. 1365. E.)—Lob. Obs. 568. 1. Iv. ii. 137. 2—Park. 1435. 4—I. B. i. b. 214. 2.
- (About three feet high, divided into many slender, leafy branches, silky when young. Leaves on short slender stalks, straight, an inch and a half or more in length, sometimes a little grandular at the edge; downy above when young, smooth, and dark green with age. Leaf-scales very upright, flat, spear-shaped, rarely divided. Cathins lateral, nearly sessile, egg-shaped, very short, remarkable for being always recurved. Scales elliptical, small, black, bairy. Germen on a longish stalk, egg-spear-shaped, silky. Stigmas almost black, egg-shaped, at length cloven, with a shortish style. Fl. Brit. and E. Bot. E.)
- ROALMARY-LEAVED WILLOW. S. repeats Huds. Found among Mr. J. Sherard's dried plants, the place not named. R. Syn. On the edge of a rivulet which runs into Semer Water, Wensleydale, Yorkshire. Curtis.

(In moist sandy places in several parts of Great Britain, especially in the north. E. Bot. Banks of the Darwent, near Ebchester, Durham. Mr. Thornhill. In Eridge Park, Sussex. Mr. Forster. Bot. Guide. E.)

S. April.

(38. S. CINE'REA. Stem erect; lower leaves entire; inversely eggspear-shaped, underneath reticulated with veins, glaucous, downy: stipulas half-heart-shaped, serrated: germen silky: its stalk half as long as the lanceolate leaves.

#### E. Bot. 1897.

- Twenty or thirty feet high, if left to its natural growth; in hedges or thickets more dwarf and bushy. It is readily to be distinguished from the common willows by a rusty glittering hue, residing more perhaps in the fine veins, than in the pubescence sprinkled over them, which consists of minute, prominent, shining hars. Branches smooth, reddish brown, crooked. Monoecious catkins have been observed on this species, which is one of the most useless of Sallows, a tribe known by their obovate, or rounded downy leaves, and thick, early, silky catkins; with prominent yellow, distinct stamens, two in each flower. Sm. Eng. Fl.
- GREY SALLOW. S. cincrea. Lim. In various parts of England. In moist woods. In a wood by the road side near Bromley, Kent. Mr. E. Forster. Cumberland, and Fream Wood. Lightfoot. Boxhill, and at Esher, Surry. Mr. J. Woods, jun. Between Bristol and the Severn. Sir J. E. Smith. Foot of Derwent-water. Mr. Winch. T. April. E.)
- 39. S. Auri'ta. (Branches trailing: leaves somewhat serrated, convex, obovate, obtuse, with a small hooked point; hairy and reticulated with veins, on both sides; stipulæ roundish, convex, toothed: germen silky, stalked; stigmas nearly sessile. Sm. E.)

Hoffm. Sal. i. 4, and i. 5. 3-foliage i. 22-(E. Bot. 1487. E.)

- A shrub, a few feet high; covered with a greyish smooth bark, not cracked. Branches numerous, spreading, smooth, tough, blackish brown. Barren Catkins, upright, egg-shaped, blunt, half an inch long or more, three or four lines broad. Fruit-stalk short. Stamens two. Nectary single. Fertile Catkins upright or expanding, egg-oblong, or cylindrical, blunt, half to one inch long, and half as broad, on longer fruit-stalks. Leaves roundish, or inversely egg-shaped, very entire but sometimes waved at the edge; blunt, or with a short taper point at the end; dark green above, somewhat woolly; paler, cottony, and reticulated underneath. Leaf-stalk short, cylindrical, cottony. Stipulæ two at the base of each leat-stalk, kidney-shaped, scolloped and toothed. Leaves when young soft, even, an inch long; when old, rigid, wrinkled, and two inches or more in length. Sometimes flowers in autumn as well as in spring. Hoffm. (The leaves occasionally form permanent rosaceous tufts, like those of S. helix.
- A very small-leaved var. has been observed; and sometimes bears, as does S. cinerea occasionally,) catkins composed of pistils in their lower half, and stamens in the upper; above which, on one branch, are two entirely of barren florets.
- ROUND-EARED SALLOW. TRAILING SALLOW: from the branches shooting horizontally among other bushes to a great extent. (Welsh: Helygen grynglustiawg. E.) S. caprea & Huds. Woods and hedges. Dry mountainous heaths. Frequent about Bungay. Mr. Woodward. (In Shropshire and

Wales it abounds. E. Bot. Heilges between Rugby and Dunchurch. In hedges near Alcester. Purton. Very common about Blymbill, Salop. Rev. S. Dickenson. E.) S. May—June.\*

40. S. AQUAT'ICA. Leaves slightly serrated, oblong-egg-shaped, flat, somewhat woolly undermeath, (stipulas rounded, toothed. E. Bot.

#### E. Bot. 1437.

- Stem generally bushy, rurely forming a tree. Cathine cylindrical, with small brown tipped hairy scales, and an oblong nectary to each. Copules tapering, downy on longish stalks. Stigmus entire. Style very short. Leures vary in shape and size, but are more or less inversely-egushaped, downy and veiny; thin, soft and pliable; flat, and not exisped or waved, in which latter particulars they differ greatly from those of Scineral and nurata, E. Bot.
- WATER SALLOW. Welsh: Dufr Helpgen. S. aquatica. Sm. Willd. S. caprea Huds. Light? &c. S. cinerca. With. Ed. 4. Relb. Hull. but neither S. cinerca nor S capren of Linn. Sm. E.) This is perhaps the most common of all our Willows. In moist hedge-rows and in woods S. April.?
- (11. S. OLEIFO'LIA. Leaves inversely-egg-spear-shaped, flat, minutely indented, acute, underneath glaucous and hairy: leaf-scales small, notched.

#### E. Bot. 1402.

- Four to ten feet high. Bramber slender, clothed with fine short down. Leaves rather spreading, straight, somewhat right, tapering from the middle to the base, finely downy above, hairy, with reticulated veins beneath, where they often assume a rusty bue. Foot-stalks downy. Fineer-buds very large, downy, brawn. Burren Cathers shortish, very thick, with a brown, hairy scale, a blunt nectary, and two distinct, long, golden stamens to each flower. E. Bot.
- Sir J. E. Smith states, that Mr. Borrer communicated a specimen of extraordinary transmutation, observed by him for successive years, in which several of the upper catkins gradually change their nature.
- OLITE-TRAVED SALLOW. (Welsh: Helygon olinyalisidait E.) Hedges and coppiess. In various parts of Nortolk; and common in Essex.
  Fast glen east of Hastings. Mr. J. Woods, jun. Bot. Gulde. (Cemmon near Beauman's, Welsh Bot. E.)
- (Fr. S. COTENIFO'LIA. Leaves elliptical, almost circular, slightly toothed, downy, and marked with rectangular veins beneath: stigmas cloven.

#### E. Bot. 1403.

Remarkable for its round leaves much resembling those of a quince tree. Specimens from the north only two feet high, those from Nortolk three or lour times that height. Branchez spreading, clothed with fine but not thick-set down. Leaves spreading, thick and firm, on thick bairy stalks. Fertile Catkins about half an inch long when in blossom, egg-shaped,

<sup>.</sup> The shoots are slender, and tolerably flexible.

The back has been manufactured into course paper and pastehoard. The wood is excellent for fuel, as also fur stakes and hurdles, (and greatly esteemed for waggin staves. E.)

with blunt, short, black, hairy scales. Nectary short, obtuse. Germen on a short stalk, spear, or egg-shaped, downy, with a considerable style, and a pair of spreading, cloven, obtuse stigmas. Capsules spear-shaped, downy. Fl. Brit.

QUINCE-LEAVED SALLOW. In the north; also in Norfolk. Banks of Esk, near Forfar. Mr. G. Dou. Hook. Scot. E.) S. April. E.)

43. S. LANA'TA. (Leaves roundish-ovate, pointed, shaggy on both sides, glaucous beneath: germen sessile, oblong, smooth: style four times as long as the blunt, divided stigmas.

Leaves only, Fl. Lapp. 7. 7, and 8. x-Fl. Dan. 245 and 1037.

Stem three or four feet high, with numerous thick distorted branches, downy when young. Leaves broader than those of any other British willow, except S. caprea, on shortish stout foot-stalks, elliptical or roundish, with a short oblique point, entire, though somewhat wavy, from one and a half to two and a half inches long; occasionally heart-shaped at the base; sometimes more obovate, inclining to lanceolate, and the earlier ones much smaller; all of a hoary, or grey aspect; being covered, more or less completely, with long, soft, silky, shargy hairs, especially the upper surface; the under is more glaucous, beautifully reticulated with veins. Stipular ovate, acute, hairy, veiny. Catkins terminal, large, very handsome, bright yellow.

WOOLLY BROAD-LEAVED WILLOW. S. lanata. Linn. Willd. Wald. Sm. S. capren, and S. chrysauthos. Ocd. Found by Mr. T. Drummond on rocks among the Clova Mountains. S. Sm. Eng. Fl. E.)

44. S. CAPRE'A. Leaves egg-shaped, wrinkled, cottony underneath, waved, toothed towards the end: (capsules swelling. E.)

Hoffm. Sal. i. 3. 5. 4. Foliage of the different varieties, i. 21. 1—E. Bot. 1493—Ger. 1203. 3—Ger. Em. 1390. 3—Park. 1492. 1.

No other species of Salix requires so dry a soil. It sometimes becomes a moderate-sized tree. Bark ash coloured, cracks very fine. Barres Cathins egg-oblong, one to two inches long, often one inch broad, on short fruit-stalks, which are woolly, furnished with eight to twelve leafits, in a double or triple series; the upper catkins flowering first. Stamens two. Nectury one. Vertile Cathins oblong or cylindrical, one to two inches or more in length, half an inch broad, on fruit-stalks which have six or seven leafits. Leaves roundish, egg-shaped, inversely-egg-shaped, or egg-oblong, four to five inches long, about three broad, either smooth or downy above, dark green; blueish grey, and cottony on the back, and marked with a network of veins. Stipula only to the uppermost leaves, roundish, finely scollaped. Gleditsch found on this species both barren and fertile flowers, and others that were perfect. Hollin. Its copious yellow blossoms enliven the landscape in early spring. Much larger than S. aquatica. E. Bot. E.)

(GREAT ROUND-LEAVED SALLOW. Scotch: Saugh. Gaelic: Seileach. Welsh: Helygen grynddail Juyaf. E.) Common in hedges and thickets.

Both kinds of this willow grow at Blymbill, Shropshire. It blossoms the

A most beautiful Willow, which according to Wahlenberg, yields more honey than
any other, insomuch that the cathins are sweet to the taste, and are much frequented by
bees. E.)

carliest of the willow kind; the Catkins are vulgarly and not unaptly called Garlings, from their striking similary of colour, and also appearing precisely at the time goslings are hatched. Rev. S. Dickenson.

T. March—April. •

45. S. ACUSTINA'TA. (Leaves lanceolate-oblong, pointed, waved, slightly toothed, tomentous beneath; stipulæ kidney-shaped; capsule ovate, tapering.

E. Bot. 1434. E.) -Ger. Em. 1390. 4-Park. 1432. 2.

Generally of more humble growth than the preceding, though sometimes becoming a lofty tree. Leaves of a totally different shape, three or tour inches long, and one at least in breadth. Footstalks reddish.

Var. 2. Leaves rounder and smaller.

In hedges near Chisselhurst, trees of a considerable height. Ray. On high and dryish heaths. Hudson.

(LONG-TRAVED SALLOW, Welsh: Helygen grych hirddail. S. acuminata. Sm. Hook. but not of Hollin. S. T. April. May. Sm. E.)

(46. S. STIPULA'RIS. Leaves spear-shaped, pointed, bluntly scolloped, underneath downy: stipulæ half-heart-shaped, very large: nectary cylindrical.

E. Bot. 1211.

Branches upright, long, round, clothed with short velvety down. Leaves on shortish stalks, nearly erect, five inches long, spear-shaped, sharp-pointed, rounded at the base, unequally and slightly scolloped, green and smooth above, downy beneath, with a pale rib and many parallel curved veins. Stipulæ on short stalks, half-heart-shaped, long-pointed, toothed or cut at the base. Catkins large and thick, with reales inversely-egg-shaped, hairy. Nectary long, cylindrical, blunt. German on a short stalk egg-shaped, downy. Style somewhat clongated. Stigmas remarkably long, awl-shaped, recurved, undivided. In structure of fructification it most resembles S. siminalis, but it is a far less useful osier. Easily known at first sight, by its coarse tall habit, and conspicuous stigulas. Sm.

Ackielen Obier. (Welsh: Helygen glustenang. E.) First noticed by Mr. Crowe in obier grounds near Bury. Since found by Mr. E. Forster, jun. on the banks of the Lea near Higham Hill, Walthamstow; and near Lea Bridge, Essex. Bot. Guide. Between Pet and Fairlight, near Hastings; and obier ground at Stoke Newington. Mr. J. Woods, jun. ditto. Near Ripon. Mr. Brunton, ditto. (About Beaumaris. Welsh Bot. Common in Scotland. Mr. D. Don. Hook. Scot. E.) P. March. E.)

<sup>\*\*</sup>Properties of the Sallow are particularly useful for making burdles, handles of hatchets, and shoe-makers' boards. The boney of the catains is acceptable to been, and the fondness of goats for the species is indicated by the trivial name. Its back is bitter and astringent, and has lately been much recommended for the same purpose as the Perusian Cinchona. E. Bot. The Highlanders employ the back to tan entire, and the handles of various agricultural implements are made with its wood. Hook. Scot. Urgle farmen, confluent, orange yellow, changing to dark brown, mealy; is frequent on the leaves; also Nelsona solicenum, block, giossy, megulat in shape; thick, white within, hard, and wan-like. Part. Grev. Scot. Crypt 118; 2. Upon the Sallow also is sometimes found Phalana (N. ctua) Chrysiglessa, with a dender, semistransparent green larva; and feeding on the wood, in the heart of which it spins itself up, the larva of Sphynt craironiforms, the Lanar Hornet. Lewin in Lion. Fr. 1. S. t. 1. Apon solar, remarkable for its tapid movement, may likewise be observed on S. capras. E.)

- 47. S. VIMINA'LIS. (Leaves-spear-strap-shaped, very long, acute, white and silky beneath: branches rod-like: style elongated; germen sessile. E.)
- Hoffm. Sal. 1. 2. and 1. 5. 2. Foliage 1. 21. 2—J. B. 1. b. 212. 2—(E. Bot. 1898. E.)—Fuchs. 336—(Munt. 12, is S. vitellina, and Hunt. Evel. 245, S. fragilis.)
- A slender and very tall shrub. Sometimes tree-like. Bark greyish, smooth, with here and there a crack. Branches very long, straight, slender, tough. Barren Catkins egg-shaped or oblong, one to one and a half inch in length, three or four lines in breadth, on very short fruit stalks. Stamens two. Nectury one. Fertile Catkins egg-oblong or cylindrical, one to one and a half inch long, half an inch broad, on fruit-stalks two lines long. Leaves, especially the lower ones, a span long or more; waved at the edge. The leaves being silvery underneath, the nectary in the barren flower long and slender, and the style in the fertile flower very long, are sufficient to distinguish this and its varieties from other species. Hoffm. The edges of the leaves are rolled back, especially when young: when old they are waved, but never serrated; for which reason this species is now removed to the third division.\*
- COMMON OSIER. (Welsh: Helygen gy ffredin afonawl. E.) Willow-beds, woods and hedges, especially in moist boggy land. S. April—May.†
- 48. S. AL'BA. Leaves spear-shaped, tapering to a point, serrated, downy on both sides: the lowermost serratures glandular: stigmas deeply cloven. E.)
- Hoffin. Sal. i. 7 and 8. Foliage i. 24. 3—(E. Bot. 2130. E.)—Blackw. 337—Matth. 199—Dod. 843. 1—Lob. Obs. 567. 2, Ic. ii. 136. 2—Ger. Em. 1389. 1—Park. 1430. 1—Gars. 508—Ger. 1203. 1—J. B. i. b. 212. 1—Trag. 1077—Lon. i. 25. 2. b.
- This and S. fragilis are the largest of willows. Linn. A tall straight tree, bark grey, cracked. Branches numerous, upright, but expanding, grey, or brown green. Barren Catkins cylindrical, blunt, one and a half to two inches long, four lines broad, on fruit-stalks which are half an inch long. Stamens two. Nectaries two, one before the stamens inversely-heart-shaped, the other behind them, and oblong. Fertile Catkins slender, cylindrical, two inches long, three or four lines broad; on fruit-stalks near an inch in length. Leaves sharply and elegantly serrated, shining but pubescent above, white and silky underneath. Inner bark green; in S. vitellina it is yellow. Hoffin.

+ The branches make excellent hoops, and baskets of the larger surt: (a very ancient usage,

" And bending Otiers into baskets wove."—VIRG, E.)

<sup>\* (</sup>Sir J. E. Smith distinguishes the proper Osier from the Sallows, by their long, straight, flexible, and mostly tough twigs; their generally sessile germens, and clongated styles and sigmas. E.)

It is often planted to prevent the banks of rivers from being washed away by the force of the current; and it forms a hedge very useful in keeping off winds.—Horses, cows, sheep, and goats eat it. Linnæus.—Putcheons and wheels for catching eels; and bird-cages are made of the twigs. Stokes. (The Treatise on Planting and Ornamental Gardening says, Of all aquatics, the Osier stands first as a coppice wood, whether it be cut annually for the basket-makers, or be suffered to stand three, four, five, or more years for withs, hurdles, edders, stakes, rake handles, &c. or poles of almost any length or dimensions. Having prepared the ground, insert the acits, (cuttings about.

CONNOR WHITE WILLOW. (Welsh: Helogen wen. Gaelie: Saileach. E.) Woods, hedge-rows, and wet meadow and pasture land.

(Var. 1. Differing in the greater luxuriance, and more blue hue of the foliage, and the almost entire destitution of hairs from the under side of the adult leaves.

E. Bot. 2131.

Remarkable for the rapidity of its growth.†

This may probably be the "glaucous" var. observed by the Rev. Hugh Davies, on Dinam Demesue, Anglescy. E.) S. alba. var. Fl. Brit. Hook. Grev. S. carulca. E. Bot.

one foot long.) in March. The second summer, the shoots, when he of little value, must be trained off, but the third summer they will produce marketable were, and will increase in printity and value till the profits aising from them be about incredible. In situations which the Oour affects, and in countries where the twigs are in de land. Orier grounds have been known to pay an annual rent of ten pounds an acre. Loder unlinery commissioners they will, if properly managed, pay about built that sum. A saraty called l'ebet Ouer, (differing from the fereign one it would oppear,) is still more highly esteemed for the phability of its twigs. I tom the interesting abservaturns of Mr. Chitis (Linn Tr. v. 1; relative to the depredictions of Counter Lapathi, and Sele a grices, on this species of Willion, it appears that the fernier penetrates into the substance of the trunk by excavating cylic biod courties, which also alle at the more ready a biassion to the latter. Hence even the most casual crack or crassic becomes worthy of attention, as facilitating such procedure, for if the large have duce entered the tree we shad in vain seek a remedy. As a preventive, whenever injury may have aresen from hypping, or other cause, it may be prudent to apply canyas with some adhesive substance; or brushing over with coal or gas far, especially during June or

July, when the moth comes ent of its chrysalis. L.) It prefers a moist and upon situation; grows quickly, and bears lepping. The and its this for Willow bounds. E.) It is also used to floring, I i chests, and for boses. It is belit, tough, and pleable. The Rev. Mr. St. i.e., in Phil. Trans. Ini. p. 195, gives an account of the great efficace of the lack of this tree in caring intermoting for re. He gathers the lark in summer, when it is full of sap, dres it by a gentle hat, and gives a draw of it puwdered every four hours between the fits. In a I'm obstante cases he mixed it will one little part of Perovian back. (It is remarkable that this tree grows naturally where intermittents are most polyalent, and thus does Viture, by a wise and tender privision, place have said anti-lide in contiguity, E. t. Whilst Perusian back remained at a middle pure, it was health worth while to seek for a substitute; but now its price is more than doubled, and the supply from South America hardly equal to the consumption, we may expect to find it dearer and more adacterated every year. The White Wallow bark is, therefore, likely to become an algest of attention to physicians, and if its success up in a more enlarged reals of practice power equal to Mr. Stane's experience, the patche will be much in-delined to that gentleman for his communication. The bank of S. terradia and trogiles possesses the same properties. A series of experiments should be instituted to ascertain which of the species is preficible. This bark well tan leator, (and a decortion dyes you of a common colour. E) Horses, come, sheep, and gonts can the leaves and young shoots. Whoever desires to scade a walk with without, should set barren plants only, or they will such multiply so as to form a thicket instead of a walk. The same observation is approval to to puping. Bees are fount of the il-wers. (The Abbut's Willon, at Bury St. Edm. un's, of this species soid to have existed at the peri d of the dissolution of the monasters, measures in length events for feet, with exploren feet as inches, and contains of trader 440 cubic feet. Vol. Strut's Sylva Britannics, E.)

+ (Prof. II wher receids a cutting planted at Norwich, which in ten years became a tree of that's feet in height, and the feet two meles in gath. Sir J. E. So i he states, " The superior value of the wood and back, the rapid growth, as well as liquidsome aspect of the tree, its olvery blue colour, its easy propagation and culture, in dry as well as wet attuations, all render it decidedly superior to our common White Willow," E.)

(49. S. HIR'TA. Leaves elliptic-heart-shaped, pointed, finely notched, downy on both sides: leaf-scales half-heart-shaped, flat, toothed, nearly smooth; branches hairy.

#### E. Bot. 1404.

A small tree. Branches thick, covered with close prominent horizontal hairs. Leaves two inches long. Foot-stalks longish, very hairy. Barren Cathius cyloudrical, rather slender. Scales somewhat acute, brown, hairy. Nectary blunt, papillary. Stamens yellow, long. E. Bot.

HAIRY BRANCHED SALIOW. Observed in Norfolk by Mr. Crowe.

T. April-May. B.)

(50. S. RUPES'TRIS. Leaves inversely-egg-shaped, serrated, flat, silky on both sides: stipulæ hairy: branches minutely downy: germen stalked, awl-shaped, silky: stigmas undivided.

#### E. But. 2342.

- A trailing, depressed shrub: branches very finely downy, of a dark hue.

  Leaver about an inch long, acute, broadish, not wrinkled, veiny, finely and regularly serrated. The scales or small leaves of the flowering buds very smooth above. Stypulæ small, egg-shaped. Cathin egg-shaped and thick, scales very hurry; the fertile ones soon elongated, and cylindrical. Germen at first rather egg-shaped. Myle prominent, smooth. Sligma egg-shaped, scarcely notched, never deeply cloven.

  E. Bot.
- Sit XV Rock Sattow. Rocks of Craig Chailloch and Mael Ghyrdy, in the Highlands. Mr. W. Borrer. The Editor has been fovoured with specimens from Weardale, Durham, by Mr. Winch. S. April. E.)
- (To the Sallows also belong S. Andersoniana and S. Forsteriana. Sm. somewhat obscure species; the former a low shrub, with leaves elliptical, acute, finely notched, downy. Stipula half-ovate, smooth. Germen amouth. Stigma cloves.

#### E. Bot. 2343.

- The smooth gremen distinguishes this from every other known species of the Sallow tribe.
- Brought from Breadalbane (where Dr. Walker first found it.) by the late Mr. George Anderson. At Heaton Dene, and upon the banks of the Tyne, below Newcastle. Mr. Winch.
- S. Forsteriana is a tree of twelve or fifteen feet high: in folinge much resembling the former, but the leaves more decidedly glaucous beneath.

  German silky, which appears to be its chief characteristic.

#### E. Bot. 2344.

- Observed in Scotland by Mr. Forster: in Heaton Dene, and on the banks of the Tyne, near Friar's Goose, by Mr. Winch: by whose kindness we have been favoured with specimens of both these plants. E.)
- (51. S. SPHACELA'TA. Stem erect: leaves entire, elliptical, flat, downy on both sides, somewhat withered at the point: stipulæ half-heart-shaped, toothed, erect; capsule tapering.

# E. Bot. 2333-Hoffm. t. b. f. 4.

A small, bushy tree, six or eight feet high, young beariches very soft, with hoary, short, velvet-like down. Leaves soft and downy, always greyish; the tip soon assuming a taway hue: a striking characteristic. Ofum.

twice as long as the scale, with pale-yellow anthers. Germen on a hairy stalk as long as the scale. Style very short.

WITHURED-POINTED SALLOW. S. sphacelata. Sm. Willd. S. lanata. Lightf. very distinct from S. lanata. Linn. S. capraa. var. Hoffin. At Finlarig, near the head of Loch Tay. Rev. Dr. Stuart: in Fl. Scot.

April, May. Sm. Eng. Fl. E.)

(52. S. Shithia'na. Leaves lanceolate, pointed, slightly wavy, minutely toothed; soft, and scarce visibly downy above; whitish and silky beneath: stipulas crescent-shaped, minute: catkins ovate: germen stalked: style shorter than the linear, deeply divided stigmas.

Brunches erect, wand-like, reddish, brittle and unfit for basket work.

Supular very small, at first lanceolate, a little toothed, hairy; subse-

quently crescent-shaped. Catkins small.

Stiky-Leaven Ostin. S. Smithiana. Willd. S. mollissima. Fl. Brit. but not the German plant of Ehrhart; nor the true Velvet Over, which is probably S. holosericea of Willd. and not British. About Bury, chiefly amongst osiers. Mr. Crowe, Near Pennard Castle, Glamorganshire. Mr. D. Turner.

S. April, May. Sm. Eng. Fl. E.)

- FRAXINUS.\* Bloss. none, or deeply quadrifid; fertile and complete flowers. Pist. one. Caps. two-celled, two-seeded, (or with rudiments of two-seeds: foliaceous at the extremity, compressed; one-cell barren. Seed spear-shaped, pendulous: some flowers without stamens E.)
- F. EXCEL'SION. Leafits serrated: flowers without petals.
- Ft Dan. 969—(E. Rot. 1692. E.)—Hunt. Evel. p. 150; i. p. 145, Ed. t.— Bla. kw. 329—Cam. Epit. 64—Park. 1419. 1—Gars. 97 and 277—Dod. 833—Loh. Obs. 543. 1; Ic. ii. 197. 2—Ger. Em. 1472—Matth. 135—J. B. i. b. 174, diseased excrescences, and no leaves.
- (A tail and graceful forest tree, with smooth, greenish, grey bark; the extremities of the lower pendent branches of tail grown plants remarkably curving upwards. Buds large, black. Flowers minute, brown, preceding the leaves. Seed covered with rusty powder. E.) Some trees producing flowers with stancers and pistils, and others only flowers with protals; but it often happens that the former have some with only pistils intermixed; and the reverse. Buds, the lateral ones producing bunches, the terminal one leaves. Linn. Leaves opposite, on leaf-stalks. Leafits seed for or five pair, with an odd one.

Azu-tarr. (Webh: Onen, Onu gdden. Gaelie: Uinsionn. Irish: Crun Fampeog. E.) Woods and hedge-rows. T. March-May.t

This is clearly a distinct variety, and my friend Dr. Bostock has supplied me with specimens of it from a plantation near Liverpool.

<sup>\* (4</sup>x\*En, in enclose or hedge in a so called by the Romans, and probably alluding to some usage with which we are unacquanted E.)

<sup>† (</sup>The Ash tree has been styled by Gilpan, and not inappropriately, the Venus of the forest;

" Featings in sylvia pulcherrings:"

Var. 2. Simple-Leaved Ash. F. heterophylla. Vahl. Sm. F. simplicifolis. Willd. Leaves simple. T. H. W. in Gent. Mag. vol. iv. p. 598. Raised from seeds, it produces pinnate leaves.

whose light and airy folinge emulates that of the Acacia. While yet the sturdy Oak remains unchanged, the Elm assumes a golden yellow, and the Ash is denuded by the first frosty night, ere

"The woodpath is carpeted over with leaves, And the glories of autumn decay."

As the foliation of the Ash affords a just criterion to the gardener when prudently to venture green-house plants into the open air, so the first change of the leaf should be considered the sighal for withdrawing them. Many Ash trees bear loads of Keys every year, with very few leaves. These are unsighty plants, and very soon stripped of their foliage. In the darker ages the Ash was associated with various gross superstitions, whose vestiges may still be traced, as by Mr. White in Hampshire. "In a farmyard near the middle of the village of Selborne, stands," (in 1776) "a row of pollard Ashes, which by the seams and long cicatrices down their sides, manifestly show that, in former times, they have been cleft asunder. These trees, when young and flexible, were severed and held open by wedges, while rupured children, stripped naked, were pushed through the apertures, under a persuasion that, by such a process, the poor babes would be cured of their infimity. As soon as the operation was over, the tree was plastered with loam, and carefully swathed up. On the Plestor, an area near the church, lately stood a very old grotesque hollow pollard,

#### " Religione patrum multos servata per annos."

and held in no small veneration as a Shrew Ash, prepared with certain ceremonies and incantations, so that its branches gently applied to the limbs of cattle supposed to be suffering cruel anguish from the baneful run of the shrew-mouse, produced instant relief. E.) The Ash flourishes best in groves, but it grows very well in rich soil in open fields. It bears transplanting and lopping. Horses, cows, sheep, and goats cat it: but it spoils the milk of cows, so that it should not be planted in dairy farms. In the north of Lancoshire the tops of these trees are iopped to feed the cattle in autumn when the grass is upon the decline, the cattle peeling off the bark as food. In very dry summers the farmers about Cannock, Staffordshire, in default of grass, feed their cows with the leaves. (And such is the practice in the Tyrol, and was general in England before the improvement of grass lands, and also prevailed with the Romans. E.) In Queen Elizabeth's time, the inhabitants of Colton and Hawkshead Fell remenstrated against the number forges in the country, because they consumed all the loppings and croppings, the sole winter food for their cattle. Pean. Tour. 1772, p. 29 .-When growing by the water side, and of some considerable age, it branches frequently hang down somewhat in the manner of the weeping Willow, (" stooping, as if to drink," as the poet fancifully expresses it. E.) The roots run near the surface, and extend themselves to a great distance, whence it is destructive to the herbage of upland pastures; but if planted on the margins of ditches or low boggy meadows, the roots act as under-drains, and render the ground about them firm and hard; the wood is, however, in this case, but of little value. Mr. Woodward. (Ash is also used for oars and pullies, and much employed by coachmakers. Mr. Boutcher has proved by actual experiment that one acre of indifferent land, within reach of market, planted with air year old Ash plants, in rows six feet asunder, and the sets three feet distant in the row, cut every five or six years, will yield in twenty-three years, without any other expense than digging the ground the first few years, and cutting the coppies, at least £100. Mr. Arthur Young, in his Irish Tour, records several Ash trees of vast dimensions: at Donirey, near Clare, a hollow trunk, forty-two feet in circumference, and a little school kept within it. For beautiful representations of Ash trees, remarkable for size, we would refer to Strutt's Sylva Britannica, in which are depicted one in Woburn Park, measuring ninety feet in height, fifteen feet in girt, at three feet from the ground, and containing a grand total of 87% cubic feet of timber. Also the Ash at Carnock,

- Rev. R. Reihan names a variety with pendulous branches, or Weeping Ask, (Welsh: Annywearth ymlarsawl,) growing at Gamlingay, Cambridge-shire. Rev. Hu h Davies finds the same in Anglesey. E.)\*
- (CLA'DIUM. Bloss. none: Glumes chaffy, sheathing; the outer ones empty: Drupa without bristles at the base.
- C. MARIECUS. Panicle repeatedly compound, leafy; spikes capitate; straw cylindrical, smooth, leafy; leaves prickly on the margin and keel.
- E. Bot. 950 .- Boccon. 72.2 .- Lob. Ic. 76. 1 .- Ger. Em. 29. 3 -C. B. Th. 221.-J. B. ii. 304. 1.- H. Ox. viii. 11. 24.-Park. 1264. 1.-Mich. 31.-Pseudo Cyp. Fructif. Scheuch. 8, 7-11.
- Stem four or five feet high, unbranched, beautifully striated Lower leaves two feet long or more, taper-pointed. Spikes mostly two-flowered, rusty brown. One flower becomes perfect, and produces a fruit almost

(planted about the year 1596, by Sir T. Nicholson, Lord Advocate, temp. James VI.) supposed to be the largest in Scotland, in height ninety feet, in circumference, five feet in a the ground, meatern feet, and twenty-one feet girl at four feet higher; in full vigour in 1825. The indiments of the future tree may be distinctly traced on dissecting the acid, even without a high magnifying power, presenting an interesting subject to the admirers of such phenomena. The wood hall the singular advantage of being nearly as valuable when young as when old. It is hard and tough, and is much used to make the tools employed in husbandry, carts, wains, &c.; for the wheelwright, maiden pules, the first cuttings are estremed most valuable; the after stoles, which may be cut every few years, are not of so good quality. The askes of the wood afford very good pot-ash. The bark is used for tanning calf-skin. A slight infusion of it appears of a pale yellowish colour when viewed between the eye and the light; but when locked down upon, or placed between the eye and an opake object, it is blue. This blue-mens is destroyed by the addition of an acid, and alkalies recover it again. An infusion of the leaves, from half an ounce to an ounce and a half, is a good purge, and a decection of two drams of the back, or of six drams of the leaves, has been given to core agrees. The Ash tree is judged by farmers to be peculiarly destructive to hedge rows. The seeds are actid and bitter. In the church-yard of Lochaber, in Scotland, Dr. Walker measured the trunk of a dead Ash tree, which at five feet from the surface of the ground, was fifty-eight feet in circumference. A more correct representation of the peculiarly light and arry elegance of the Ash will scarcely be found, than that presented by Mr. H. W. Burgess, in his Eidodendron; a work to which, especially for pictonal effect, we have satisfaction in referring.

Aniong the various operations of insects, all tending to a destined end, by enfurring the inevitable law of nature-dust to dust-lps riger, griseus, refescens, and which tree also affords moundment to Lucanar parallelepipalus, and cylindricus. Apiers (Curculio) worax, Synodendron cylindraum, and Lina Frazmi, are likewise often found upon the Ash 1 the Leopard Wood-Moth. Pholena protinana, dominula, and Frazini, and Chermes Frazini, feed upon its Of vegetable parasites, Husterium Frazini, Pers. (Spherica sulenta of Bolt. and With.) ramy he often observed bursting through the bark of dead Ash branches, representing, as Albertini observes, the coffee bean in miniature, tunid, very black, disposed in a subconventile manner, growed longitudinally. Purt. 32. Grev. Scot. Crypt. 72. Sowerby, 315. And Crupt spheria mulepunctata. Grev. Scot. Crypt. 201. "Perishecia camerous, immersed beneath the epidermis, subregularly scattered, globose, black, one every short, obtuse, scarcely exserted, thecas acuts at the apex, the sporidia linear, curved," is frequent on decaying small branches. E.)

(This approaches a kind, which the gardeness propagate by engrafting, and whose reversed branches, when at full liberty to extend themselves, form as agreeable

unbrageous bower. A curled-leaved monstrosity is also sold at the numeries. E.)

as large as the spikelet. Hooker observes that the habit is very different from Schunus, as is the fruit, being a nut with a remarkably thick shell, whose brown and glossy epicarp, or external skin, separates readily from the osseous part.

PRICKLY TWIG-RUSH, or BOG-RUSH. Welsh: Llymdreiniog, Pibfrwynen. Schanus Mariscus. Linn. With. Ed. 6. Willd. Fl. Brit. C. Mariscus. Br. Hook. Sm. Eng. Fl. In fens and marshes; sometimes near the sea; rare in Scotland; Restenat moss drained. Not common in England. Hell Kettles, near Darlington. Mr. Robson. Ellingham Fens, Norfolk; and near St. Olave's Bridge, Suffolk. Mr. Woodward. Llanddyffinan, &c. Anglesey. Rev. H. Davies. On moors about Cambridge. Mr. Crowe. At Weymouth, by the Fleet, in ditches communicating with the sea. Pulteney. By the river near Mutford Bridge, Suffolk. Mr. Wigg. Bot. Guide. Feckenham Bog, Worcestershire. Purton.

P. July-Aug. E.)

## DIGYNIA.

ANTHOXAN'THUM.+ Cal. husk two-valved, and one flower: Bloss. husk two-valved, acuminate: Seed one.

A. odora'tum. Panicle spiked, oblong-egg-shaped: florets longer than the awns, supported on short fruit-stalks.

Gram. Pasc.—Curt.—(Hort. Gram.—E. Bot. 647. E.).—Schreb. 5.—Mill. Ill.—Giseke. 2.—Fl. Dan. 666—Stillingf. 1. out of bloss.—Mus. Rust. iv. 2. 3-J. B. ii. 466. 1-Anders.-Barr. 124, single spike good-C. B. 44. 1-H. Oz. viii. 4. row. 2. 25. and 7. row. 3. 25-Spike and fructification, Leers, 2. 1-Seguier. i. 4. 2-Mont. 84.

(Stems a foot high, slender, rigid, smooth, with one or two joints. B.)

Blossom double. The outer entirely different from that of any other grass, its outside covered to near the top with stiff brown hairs adpressed. The inner, which Linneus calls the nectary, smooth, like the blossom of Poa. Spike not strictly so, the lower florets having short fruit-stalks. Filaments short when the blossom first opens, afterwards very long. Before the expansion of the blossom the anthers are partly inclosed in the nectary. Stem with two or three short leaves; joints shining. (Husks the length only of the shorter valve of the calyx. Miss Giddy. E.)

Spring-grass. Sweet-scented Vernal-Grass. (Welsh: Melynwellt perarogly gwanwyn. E.). Meadows and pastures, common: (attaining P. May-June-t greatest perfection in deep and moist soils. E.)

🕆 (From வீரிc, வீரியி, flower of flowers; probably from its agreeable fragrance: while

others derive the name from are, a flower, and tares, yellow. E.)

† This is one of our earliest grasses, and principally occasions the delightful smell of new mown hay. Mr. Curtis says that the leaves, rubbed betwint the fingers, impart a grateful odour. Boccone states that a distilled water may be prepared from it, as the vehicle of some perfumes. If it be gathered whilst in blossom, wrapped in a paper and carried in the pocket, it retains the smell of new mown hay for a long time.

<sup>• (</sup>So plentiful on the moors near Cambridge, that it is commonly used in that town for lighting fires. Mr. Crowe, in Fl. Brit. E.) It serves for that thing instead of straw, and often grows in such quantities in pools as to form floating islands. It is hurtful to cows.

# TRIANDRIA.

# MONOGYNIA.

(1) Flowers superior.

VALERIA'NA. Bloss. five-cleft; gibbons at the base: Seed one, (with a feathery radiating crown. E.)

(FE'DIA. Bloss, five-cleft, protuberant at the base: Caps. three-celled: two mostly abortive. Seeds solitary. E.)

BRYO'NIA. Stamens and pistil in separate flowers: Bloss. with five divisions.

Fert. Fl. Style three-cleft: Berry somewhat globular; many-seeded.

RUS'CUS. Stamens and pistil in separate flowers: Bloss. none: Nectory central, egg-shaped, open at the top.

(Mr. Thempson ingeneously observes, that as the odours of leaves depend chiefly on the exhalation of their essent about, they are if on regulated by circumstances affecting the extratory ducts of the following glands. Thus the doct being closed by the presence of the cells, turgid with sap, in the loss stem and but of the dubounchium schoesters, and though it performs peculiar to new hay is exhalted E.) Coss, goats, and though it gets eat it. It about the cells in the peculiar to new hay is exhalted E.) Coss, goats, theep, and I asso eat it. It about the cheffy in wet lands, to missing in a particular namer on pert bogs. (We cannot adduce a higher authority on this subject than that of Mr. Sinchair, who states, "Its merits in respect to early growth, continuing to regetate and throw up flowering etalks till the end of autumn, and its learly and permanent nature, sufficiently phold its claim to a place in the composition of all permanent pastores. The superior outritise qualities of its lattermath are a great recommendation for the purpose of grazing, the stilks being but of little utility, as they are generally before the perpose of grazing, the stilks being but of little utility, as they are generally before the blessort adhere to the seed when it is ripe, and the pointed own by its spiral continuous through the alternate moisture and drynass of the air, assisted by the awn and the hairs which cover the valves, which from it essent cause act as so many levers, separate it from the receptable, and lift it out if the calva, at a time when the spike is necessary kept in an erect situation by a throng of tailer grasses surrounding them.

A most occautiful and curious contribute of Nature, without which, or some similar provision, the seed in wet seas ms would be apit to vegetate in the limaks, and the young plants in consequence become abortive. Rev G. Swayne.

- CRO'CUS. Bloss. resembling six petals, upright, open: Summits rolled in a spiral; coloured.
- I'RIS. Bloss, with six divisions; three outer segments reflexed: Summits like petals.
- (2) Flowers with valves like Grasses, and husk-like calyxes. Perfect.
- NAR'DUS. Bloss. two-valved: Cal. none: Seed invested with the permanent blossom.
- ERIOPH'ORUM. Bloss, none: Cal. chaffy scales, imbricated all round: Seeds encompassed with very long silky hairs.
- SCIR'PUS. Bloss. none: Cal. chaffy scales, tiled on every side: (Style simple at the base, deciduous. E.)
- (ELEO'CHARIS. Bloss, none: Cal. tiled all round, uniform, expanded: Seed crowned and articulated with the dilated, hardened base of the style. E.)
- CYPE'RUS. Bloss. none: (Cal. chaffy scales, imbricated, two-ranked, uniform, compressed: Style simple at the base, deciduous: Seed naked. E.)
- SCHE'NUS. (Bloss. none: Spike of very few flowers: Cal. chaffy scales, fasciculated; outer ones barren: Seed roundish: Style simple at the base, deciduous. E.)
- (RHYNCHOSPO'RA. Bloss. none: Spike of very few flowers: Cal. imbricated all round, with many smaller, empty, external ones: Sced beaked with the dilated, liardened, permanent base of the style. E.)
- (3) Flowers with values like Grasses and husk-like calyses. Stamens and pistils in different flowers.
- CA'REX. (Barr. Fl. Catkin imbricated: Cal. one valve or scale: Bloss. none.
  - Fert. Fl. Catkin imbricated: Cal. one-valved: Bloss. none: Summits three, rarely two: Seed one, invested with a swelling tunic. E.)
- (KOBRE'SIA. Barr. Fl. Catkin with opposite scales, imbricated in two rows: Cal. inner scale: Bloss. none.

  Fert. Fl. Cal. outer scale: Bloss. none: Sced one, naked. E.)
- TY'PHA. Catkin cylindrical: Bloss, none.

  Barr. Fl. Calyx indistinct, three-leaved.

  Fert. Fl. Catkin under the barren flowers: Calyr
  soft hairs: Seed one, sessile on the hair like down.

SPARGA'NIUM. Catkin globose, (flowers in spherical dense heads. E.): Calyx three-leaved: Bloss. none.

Fert. Fl. Drupa juiceless, one-seeded.

[Juneus conglomeratus and effusus. Salix triandra.]

# DIGYNIA.

(1) GHASSES. \* Flowers scattered; one in each calyz.

PAN'ICUM. Cal. two-valved, two-flowered: one floret barren, and one perfect.

(CY'NODON. Cal. of two spear-shaped, acute, spreading, equal valves; shorter than the Bloss. of two compressed, very unequal valves: Seed coated with the hardened blossom. E.)

ALOPECU'RUS. Cal. two-valved: Bluss. one valve, undivided at the end: Nectary none.

(For accurate discrimination of the seeds of the various Grasses, the agriculturant will do well to consult the elaborate descriptions, and lithographic representations, by Mr. Sincelar, in his Hort. Gram. Woburnensis, from which work, among various other interesting facts, we collect that the total number of distinct rooted plants in one square foot of the richest natural pasture of Devonshire, (fattening one ox, or three sheep, per acre), amounts to 1,000; of these are, natural grasses 940, creeping-rooted clover, and other plants 60, distinct species 20. In a water-meaniow, well managed, on the same space, 1798 plants, 1703 grasses, 96 clover, &c. Botanists at present enumerate about fifteen hundred species of Grasses, of which one hundred and fifty are natives of Britain. Mr. Curtis, after many years experience, recommends the agriculturist rather to rely on a select few, than on too great a variety of Grasses; with for most land, Meadow Focus, or Sweet-scented Vernol; and for dry pasture, Smotth-stathed Meadow Grass, and Created Dog's-tail. The latter he is inclined to consider inferior; see his "Practical Observations on British Grasses," with plates, a new edition, by Lawrence, 8vo. 1624. See also cuts in Mag. Nat. Hist. vol. i. S81, and our Introduction to Class it. vol. 1 p. 132. As entire crops of grass are frequently deteriorated by rainy seasons, it may be well to recollect that a sprinkling of salt will resider injured hay palatable to cattle.

Among the almost infinite variety of insects which haunt Grance for shelter and sustemance, perhaps the one most likely to attract attention, both from its magnitude and beautifully ventiant colour, as the Graffits viridustmus, Barbut, t. B., in Devoushire called the Harrest-man, from the season of its appearance; the female of which, at the extremity of the abdoncen, is furnished with two laminar, representing the linde of a cutlass, with which she sinks her eggs deep in the earth. The male is destitute of

outh an appendage.

"Blost be the Pow'r, at whose command. The grassy tribes o'erspread the land. With 'sight-refreshing green;' Food for the flocks, and for the swain. The exhibitating golden grain,
To cheer his heart, his hopes sustain,
And gladden every scene,"—S. H. E.)

- (KNAP'PIA. Cal. two-valved: Bloss. two unequal, very hairy, awnless valves. E.)
- (POLYPO'GON. Cal. two-valved, awned at the apex; Bloss. included, outer-valve awned at the apex. E.)
- PHLE'UM. Cal. two-valved; lopped, dagger-pointed, sessile: (Seed loose. E.)
- PHAL'ARIS. Cal. two-valved, keeled, equal, including the blossom.
- MILIUM. Cal. two-valved; valves tumid; rather unequal; larger than the blossom: (Seed coated with the indurated corolla. E.)
- AGROSTIS. Cal. two-valved; valves acute, compressed, awnless: Bloss. shorter than the calyx, slightly hairy at the base: Seed loose. E.)
- DACTYLIS. (Bloss. awn-pointed, spear-shaped, keeled, compressed; inner-valve folded, two-ribbed: Seed detached, oblong: Cal. compressed, taper pointed, unequal. £.)
- (SPARTINA. Cal. of two spear-shaped, compressed, clasping valves: Bloss. of two compressed, rather unequal, spear-shaped valves: Nect. none: Seed detached. Styles combined. E.)
- STIPA. Cal. two-valved: Bloss. two-valved; outer-valve ending in an extremely long awn, pointed at its base.
  - [Scirpus palustris, fluitans. Schoenus compressus. Alopecurus monspeliensis, paniceus. (Lagurus ovatus never having been found in the properly British isles, nor nearer than Guernsey, which in geographical position must be considered as belonging to France, we have expunged the plant from our species, but inadvertently retained the genus in a former volume, an error which will be corrected, whenever an opportunity shall offer. E.)]
    - (2) GRASSES. Flowers scattered; two in each calyx.
- HOL'CUS. (One floret barren: Bloss. awned: Seed coated with the hardened blossom: Cal. keeled, two-valved. E.)
- (HIEROCHLO'E. Florels three; central one perfect, with two stamens; lateral ones barren, with three: Bloss. permanently membranous: Seed loose: Styles distinct. E.)
- AI'RA. Florets all perfect, without the rudiment of a third:
  Cal. two-valved,

[Holeus mollis.]

- MELICA. (Florets one or two, with the rudiments of one or two intermediate ones: Seed conted with the hardened blossom. E.)
- SESLE'RIA. Involuer. two-leaved: Cal. two-valved, with one to three florets: Bloss. outer valve tridentate; inner valve bidentate: Styles combined. E.)
  - [Avena clatior, flavescens, fatua. Cynosurus. Dactylis glome-rata.]
    - (3) GRASSES. Flowers scattered, several in each calyz.
- BRI'ZA. Cal. two-valved: Bloss. heart-shaped, valves blunt, tunid: (Seed depressed, attached to the blossom. E.)
- PO'A. Cal. two-valved: Bloss. egg-shaped, valves rather acuminate, (awnless: Seed free, covered by the blossom, E.)
- (TRIO'DIA. Bloss. orbicular, expanded, obscurely ribbed, deeply cloven, with an intermediate point; both valves concave: Seed loose, depressed. E.)
- FESTUCA. Cal. two-valved: Blass. oblong; valves sharp-pointed.
- BRO MUS. Cal- two-valved: Bloss, oblong; outer valve with an awn fixed below the point.
- AVE'NA. Cal. two-valved: Bloss. oblong; valves with a jointed awn.
- ARUNDO. Cal. two-valved: Bloss. awnless, woolly at the
  - [Daclylis glomerata. Melica cerulea, Aira aquatica.]
- (4) GRASSES. Flowers forming a spike, on a long and slender receptacle.
- TRITICUM. (Cal. two-valved, solitary, mostly three-flowered; spike stalky, flexuose, toothed. E.)
- HORDEUM. Involucrum six-leaved, containing three florets: Flowers simple.
- ROTTBÖL'LIA. Cal. egg-spear-shaped, compressed, simple or with two divisions: Florets alternate, on a flexuose fruit-stalk.
- ELYMUS. Involucrum four-leaved, two-flowered: Flowers aggregate.
- LO'LIUM. Involucrum one-leaf, containing a single many flowered spiket.

CYNOSU'RUS. Cal. two-valved, containing many flowers: valves strap-shaped, tapering to a point, equal: Nectary two-leaved.

[Carex. Alopecurus pratensis, alpinus, agrestis.]

# TRIGYNIA.

- (1) Flowers without petals. Stamens and pistils in separate flowers. [Carex.]
- AMARAN'THUS. Cal. three or five-leaved: Bloss. none. Fert. Fl. Capsule one-celled; splitting all round: Seed one.
  - (2) Flower with blossoms; not husks.
- MONTIA. Bloss. one petal: Cal. two-leaved. (Capsule one-celled, two or three-valved. E.)
- TILLÆ'A. Bloss. three or four petals: Cal. three or four-leaved: (Caps. three or four, two seeds in each. Sm. E.)
- POLYCAR'PON. Bloss. five petals: Cal. five-leaved: Caps. three-valved.
- HOLOSTEUM. Bloss. five petals: Cal. five-leaved: Caps. opening at the top.

## ENNEAGYNIA.

EM/PETRUM. Barren and fertile flowers on distinct plants: Cal. with three divisions: Bloss. three petals.

Barr. Fl. Stam. long. Fert. Fl. Berry nine-seeded.

## MONOGYNIA.

- VALERIA'NA.\* Cal. none: Bloss. one petal, superior, gibbous on one side at the base: Seed one, or else a three-celled capsule, (surmounted by feathery rays. E.)
  - (1) Flower with one stamen.
- V. RU'BRA. Flowers caudate: leaves spear-shaped, entire.

<sup>• (</sup>From valere, to be strong in health, or to render one so: for, according to a father of Botany, "It hath beene had in such veneration, that no brothes, pottage, or physicall meates are woorth any thing, if this be not at one end." E.)

(E. Bot, 1531. E.) - Riv. S. 2 - Dod. 351. 1 - Loh. Obs. 184. 2 - Ger. Em. 678. 1 - Park. 123. 11 - Ger. 550. 1 - H. Os. 7. 14. 15 - J. B. iii. 211. 2.

(Stews one to two feet high. Whole plant very smooth. Bluss, in a dense corymbose head; rose-colour. Leaves somewhat glaucous, rather succulent; upper ones sometimes toothed. E.)

RED VALEBIAN. (Welsh: Triaglog côch. E.) In gardens; flowers sometimes white. H. Oz. ib. p. 102. On old walls and rubbish: Devon and Cornwall, common. Hudson. Sandy hills near Dartford, by the road side. Gent. Mag. 1797. p. 217. (Old Walls at Oxford, Cambridge, and Norwich. Mr. Woodward. In the chalk-pits of Kent. Glastenbury Abbey. E. Bot. On the walls of Hulm Abbey, near Alnwick. Mr. Winch. On the East-gate, Warwick. Perry. Llanidan church-yard wall, Anglesey. Welsh Bot. Old walls at Inverleith. Grev. Edin. On the cliffs, Dawlish. E.)

## (2) Flowers with three stamens.

V. prot'ca. Barren and fertile flowers on different plants: radicalleaves egg-shaped; stem-leaves winged, leafits very entire: somewhat serrated. Barren plants, with imperfect pistils.

(E. Bot. 628. E.) - Curt. 278-Kniph. 11-Riv. 2. 3. V. minor-Fl. Dan. 687. 1-Wale-Blackw. 484-Trag. 62-Matth. 41-Ger. 917. 3.

Pertile plants with imperfect stamens.

Curt. 278—Riv. 2. 2. Flor. Exig.—Fl. Dan. 687. 2—Clur. ii. 55. 2—Dod. 350. 1—Lob. Obs. 411. 3—Ger. Em. 1075. 3—Park. 123. 13—J. B. iii. 211. 1—H. Ox. vii. 14. 5—Mor. Umb. 10. d. e.

(Stem erect, six to eight inches high. E.) All the leaves and leafits more or less serrated. Root-leaves egg-shaped. Stem-leaves winged or wing-cleft; the terminal leafit like the root-leaves. The harren flowers have sometimes a short minute pistil, at others no appearance of any. Fertile flowers have the summit three-cleft, and have either no stamens, or imperfect rudiments only. The blossoms in these are smaller than in the other; in both they have a tinge of red. In Portugal I have observed fertile flowers producing perfect seeds on the same plant with the barren flowers; the stamens in the latter varying from one to four, though in general each flower has only one stamen.

SMALL VALERIAN. (Weish: Triaglog bycken y gors. E.) Moist mendows, not uncommon. P. May-June.

V. oppicina'Lis. Leaves all winged and toothed.

Cart.—(K. Bot. 698. E.)—Woodw. 96—Ludw. 99—Kniph. 5, the 2d figure
—Matth. 40—Clus. ii. 55, 1—Dod. 349. 2—Lob. Obs. 411. 2—Ger. Em.
1075. 2—Ger. 917. 2—Col. Phytol. 26—H. Ox. vii. 14. 2—Riv. 1—Fl.
Dan. 970—Fuchs. 857—Trag. 61.

<sup>\* (</sup>From the progress of time and intercourse with foreign parts, so many exotics have become naturalized in Britain, that it is scarcely possible to define what may strictly be considered indigenous; and in the present state of scientific research, were we nightly to adhere to aborigines, excluding those plants which there is reason to suspect may have been gradually propagated from gardens or other adventitious some catalogue would be deemed extremely incomplete. V. ridra and pyrenaica are instances of these dulus, being more properly natives of the south of Europe, yet not unfrequently growing wild with us. E.)

(A much larger plant than the preceding. Stem three to four feet high, striated. Upper floral-leaves spear-shaped. Blossom pink, sometimes white, in large corymbose panicles. E.)

GREAT WILD VALERIAN. (Irish: Keerin Leana. Welsh: Liys Cadwgan; Gwell n'ar dur; cynffon y capwllt. E.) Banks of streams, hedges, woods, and marshes, common. P. June.

Var. 2. Leaves narrower.

Kaiph. 5, the first figure—Riv. 2. 1—Garidel 96. at p. 520.

V. officinalis B. Fl. Brit. Dry heaths and high pastures.

(V. PYRENA'ICA. Stamens three: stem-leaves heart-shaped, serrated, on foot-stalks; the uppermost pinnated.

Kniph. 7-E. Bot. 1591.

Stems two to three feet high, leafy, downy at the summit only. Leaves acute, sharply and unequally serrated; the radical and often the lower stem-leaves simple; the uppermost having one or two pairs of small, lanceolate leafits. Flowers red or flesh-coloured, in a large, terminal corymbus. Spur obsolete. Seed furrowed, crowned with feathered rays. E. Bot.

<sup>•</sup> It is this latter variety which is in repute as a medicine. The root has a strong, and not an agreeable smell; its taste is warm, bitterish, and subacrid; it communicates. cates its properties to wine, water, or spirit; but it is best in substance, and may be taken from half a dram to two drams for a dose. There is no doubt of its possessing antispasmodic virtues in an eminent degree. It is often prescribed with advantage in hysterical cases; and instances are not wanting where it appears to have removed some obstinate epilepsies. (In addition to these observations, we transcribe the testimony of Dr. Rutherford, late Professor of Botany at Edinburgh, from a letter addressed to the Editor in 1800. "Never have I seen such beneficial effects follow from the use of any other remedy, in cases of Hysteria Epileptica as from it: indeed I have proved successful at last with it, when many other of the most celebrated and powerful antispanmodic medicines had failed. The root should be gathered on dry, hilly grounds; what grows on wet or marshy is far inferior in virtue to the former. The best time for collecting it is early in the season, either before, or just when the flower stem begins to push out. It should be thoroughly dried by hanging it up in a well ventilated situation, as soon as may be after collection. When in perfection, each root consists of a bundle of thick, plump fibres, of a bright brownish yellow colour, and very penetrating smell, nearly approaching to that of newly tanned leather. I prefer the medicine in powder to any other preparation, and give it in doses from a scruple to a dram three times in the day. No very conspicuous changes are induced, except mitigation of the original evil." Dr. Swediaur advises a little mace to be mixed with the powder. The recorded case of Fabius Columna, who was cured of an inveterate epilepsy by this plant, after various other means had entirely failed, seems first to have excited the attention of medical practitioners to its valuable qualities in this disease, and the experience of Dominicus Panarolus, half a century later, added to its reputation. It is supposed to be the  $\phi_{*}$  of Dioscorides and Galen, by whom it was esteemed as a diuretic. Dr. Pulteney states that the druggists in London are provided with large quantities of this herb from Cranbourne Chase. E.) It is much to be regretted that ignorance of, or inattention to, these important particulars, should so frequently occasion this very valuable medicine to be used unsuccessfully, and laid aside with disgust. In habitual costiveness it is an excellent medicine, and frequently loosens the bowels when other stronger purgatives have been tried in vain. Cows cat the leaves: sheep are not fond of them. Cats are delighted with the roots, (and will even scratch up the soil to obtain access to them. E.) Rats are said to be equally fould of them, and the rat-catchers employ them to draw the rats together.

- HEART-LEAVED VALERIAN. Discovered by Mr. G. Don about ditches and walls at Blair-Adam, Kinross-shire, in 1782, and afterwards gathered about Glasgow and Edinburgh; also found by Dr. Brown, of the University of Glasgow, at Daldowie, six miles from thence, and in woods at Cumbernauld and Pollok.

  P. July. E. Bot. E.)
- (FE'DIA.† Bloss. five-cleft, protuberant at the base. Caps. crowned with the toothed calyx, without valves, of one to three fertile cells. Seeds solitary. Eng. Fl.
- F. OLITO'RIA. Leaves linear, tongue-shaped, blunt. Flowers capitate-Capsule inflated, two-lobed.
- Carl. 319—E. Bot. 811—Ger. 242—Lob. Obs. 412. 2—Ger. Em. 310. 2— Park. 812. 3—J. B. iii. 324. 1—H. Ox. vii. 16. n. 36. f. 2—Riv. 6. 2— Locusta minima.
- Mem about one foot high, dichotomous, spreading. Leaves irregularly toothed or jugged. Flowers pule blue, in small dense, terminal heads, with an involuere beneath of oblung bracters.
- As a species, this is readily distinguished from the following, observes Prof. Hower, by the flowers being collected into thick heads, and more essentially by the shape of the capsule, which in the latter is narrow and pyritorm, with a long beak. In this and probably in other species, two of the cells of the capsule are abortive, and shrink up when the seed is ripe, so as not to be easily discoverable.
- LAMB'S LITTCE. COMMON CORN SALAD. (Welsh: Diadwyth; Gwylaeth we ven. F. olitoria. Vahl. Hook. Grev. Sm. Valeriana olitoria. Willd. V. locusta. Linn. Curt. With. to Ed. 7. Common in corn fields. A. April, July.1
- (F. DENTA'TA. Leaves linear, tongue-shaped. Flowers solitary in the forks of the stem. Capsule ovate, ribbed. Crown erect.

E. Bot. 1370-Fl. Dan. 738-Col. Ecphr. 1. 209. f. 2.

- Leaves narrower than in the foregoing. Bloss smaller, purplish, not capitate, but in wide and loose corymbs, with the bracteas few, narrow, not forming a regular involuere. Fruit different in shape, marked with five threated ribs, and crowned with three unequal, almost foliaceous teeth. A larger plant than the preceding: from one foot to eighteen inches high.
- Oral-frutted Corn Salad. Welsh: Gwylaeth yr oen deintiawg. F. dentata. Vahl. Hook. Grev. Sm. Valeriana dentata. Willd. E. Bot. With. Ed. 5 and 6. In com-fields. Found in Cornwall by Mr. E. Forster, jun. in 1799. Fl. Brit. Also near South End, Essex; and by Mr. Hatton, near Rowling, Wingham, Kent. E. Bot. Fulwell Hills and Cocken, Durham. About Dartford. Mr. Winch. Corn-fields south of Esher, Surry, in abundance. Mr. J. Woods, jun. Frequent in the corn-fields of Sussex. Mr. Borrer. In fields near Steveley and Bishop Monck-

• (Scent of the root, and probably its qualities, agree with V. officinalis. Sm. E.) to Feder, derived from feder, an ancient word symminming with backer, a kid. E.)

The young leaves to spring and autoum are eaten as salad, and are very little infonor to young letture. Cattle cat it. (Mr. Holdich, in his Essay on the weeds of Agriculture, states. "As judicious husbandry will render handless this humble intruder on tillage lands, I shall just observe, that a small bed of rich garden earth, sown with the weets. August, will supply an ex ellent portion of salad throughout the winter." E.)

ton, &c. Yorkshire. Rev. J. Dalton. Bot. Guide. Anglesey. Welsh Bot. Ann's-brook, Meath. E. Murphy, Esq. Near Crafthole, Devon. Rev. J. Pike Jones. Abundant near Broomfield, Essex; near Pover; in corn fields at Thorne, Yorkshire. Mr. W. Christy. Fields between Newhaven and Caroline Park, Edinburgh. Greville.

June-July. B.)

BRYO'NIA. Cal. five-toothed: Bloss. with five divisions.

Barr. Fl. Anthers united at the base.

Fert. Fl. Style three-cleft: Berry globose: mostly one-sceded.

B. pror'ca. Leaves hand-shaped; rough on both sides, with callous points: barren and fertile flowers on different plants.

Jac. Austr. 169-(E. Bot. 439. E.)-Sheldr. 77-Mill. Ic. 70 - Woodv.-189. 9-Blackw. 37-Tourn. 15. 1-Dod. 400-Lab. Obs. 343. 3; Ic. i. 624. 2 -Ger. Em. 869-Gars. 181-Ger. 120-Fuchs. 94-J. B. ii. 113. 2-Cam. Epit. 987-Park. 278, 1-Trug. 820-Lon. i. 209. 2-Matth. 1283.

(Root very large, white, and branched. Stem long, slender, branched, climbing, with tendrils. E.) Leacer not invariably hand-shaped, even the lower ones being truly lobed: (five-lobed, the lobes angular. E.) Our plants are all disections, and have red berries. I have never observed black berries. Bryonia alba, baccis nigris of Ray, is an addition of Dillenius. Woodw. The fertile flowers show the rudiments of five stamens at the insertion of the segments of the blossom, equal in number to that of the anthers of the barren flowers. St. Barren and fertile plants generally growing at a great distance from each other, never having seen them growing together but once. Leers. Flowers yellow white, with green streaks, (in axillary branches. E.) Berry red. Seeds three to six.

RED-BERRIED BRYONY. WILD VINE. Hedges and thickets. P. May. +

RUS'CUS. 1 Stamens and pistils mostly on different plants: Bloss. none: Cal. six-leaved: Nectary central, eggshaped, open at the top.

Burr. Ft. Anthers united.
Fert. Fl. Berry three-celled: Seeds generally two in each cell.

R. Aculea'tus. Leaves egg-spear-shaped, with a penetrating prickly point: bearing the flowers on the upper surface; maked.

"(From Bow, (germino, pullulo), expressive of the vigorous and rapid growth of its annual stems from the perennial root. E.)

toan, Goats eat it; horses, cows, sheep, and swine refuse it. Lann. E.)

(Not understood: unless we admit the derivation of De Theis, from the Celtic

word Brusklen, referring to some such plant. E.)

<sup>†</sup> The root is purgative and acrid; a dram of it in substance, or half an ounce of it infused in wine, is a full dose. A cold infusion of the root in water is used externally in scattic pains. A cataplasm of it is a most powerful discuttent. A decoction made with one pound of the fresh root is the best drastic for horned cattle. The active virtues of this plant seem to give it a claim to more attention than is now bestowed upon it. The root is sometimes formed into the human figure, (by the continued application of a mould, while the plant is yet growing, and sold for the real mandrake, (Arrops mandragore of warmer climes) with the advantage, we can assure our readers, of at least equal efficacy for all desirable purposes, and without risk of incurring the " fatal mandrake's

- (E. Bot. 360. E.)—Woode. 237—Kniph. 1—Sheldr. 14—Mill. Ill.—Trag. 919 Lon. 1. 78. 2—Blackw. 155—Cam. Epst. 935—Park. 263—Gars. 504—Matth. 1214—J. B. i. a. 579—Dod. 744—Lob. Obs. 362. i.; Ic. i. 637. 2—Ger. Em. 907—H. Ox. xiii. 5. row 2. 1—Ger. 759.
- (A bardy, ever-green plant, with smooth leaves. E.) Flower not properly growing out of the lenf, but on a fruit-stalk from the disk of the lenf, which is immersed beneath the outer coat, from whence it may with case be dissected. Woodw. Stem tough, woody, rigid, branched, scored, two to three feet high. Blosson yellowish green, small. Berries red. Mr. Stackhouse remarks, that the three outer calyx leaves are larger and rigid, the three inner smaller; these he considers as petals, and he found a barren flower falling from the plant, which had only three leaves, corresponding with those of the calyx.
- BUTCHER'S BROOM. KNEE HOLLY. PRICELY PETTIGREE. (Irish: Brusglagh. E.) Woods, thickets, and hedges. Hethel Woods near Norwich. Mr. Crowe. Heath near Lowestoft. Mr. Woodward. New Forest near Stony Cross. (East hill, Hastings. Dr. Bostock. Woods at Bothwell. Hopkirk. E.)
- (Var. 1. Branches wide apart; leaves elliptical, on both sides tapering.
- R. aculeatus β. Fl. Brit. R. larus. Linn, Tr. v. 3. but not sufficiently distinct to be named as a new species.
- At Stoke, near Gosport, plentifully. Mr. Caley. E.)
- CRO'CUS. + Bloss. with six equal divisions: Summits convolute.
- C. sati'vus. Sheath one valve, rising from the root: tube of the blossom very long: summit in three deep strap-shaped segments protruding beyond the blossom. E. Bot.
- Var. 1. officinatis. Leaves narrower, rolled in at the edges. Flowers in autumn.
- (E. Bot. 343. E.)—Matth. 69. 70 = Mill. 111—Trag. 763—Fuchs. 441— J. B. ii. 637—Walc.—Sheldr. (Suffron)—Tourn. 184—Ger. 123. 1. 2— Dod. 213—Lob. Obs. 68—Ger. 151—H. Ox. iv. 2. 1—Blackw. 144. 1— Park. Par. 167.
- (Bissoms large, shorter than the leaves, purplish blue; filaments purple; summits deep orange, fragrant. Germen cylindrical. E.)

In Italy it is made into besoms, with which butchers sweep their blocks. Husters place the boughs round their bacon and cheese to defend them from mice, the puckly leaves being impenetrable. It will not bear the winters of Sweden. (Ettmidler recommends it in scrophulous tumours and ulcers, a drachm of the powdered root to be taken every morning. The young shoots, which spear out of the ground like asparagus, were formerly eaten as such. It was considered to possess diurctic and deobstruent virtues, useful in the early stages of dropsy, though now excluded from the Materia Medica. The roots planted under tall trees in large plantations, will make useful evergreen clumps. This is a much more expeditions mode of cultivation than from seeds, which he a year in the ground before they vegetate, and grow very slowly. E.)

<sup>† (</sup>Krear, a thread; from the conspicuous filaments of the stamens; or, according to fabulous history, from the youth Crosus, who was consumed by an ardent passion for Smilax, and metamorphosed into this flaming flower.

<sup>&</sup>quot; Et Crocon in parvos versum cum Smilace flores

<sup>&</sup>quot; Pratereo," Ov. Met. lib. 4.

- COMMON OF AUTUMNAL SAFFRON. SAFFRON CROCUS. (Irish: Crogh. Welsh: Saffyr meddygawl. C. sativus. Fl. Brit. C. autumnalis. E. Bot. C. officinalis sativus. Huds. C. officinalis. Hull. E. In meadows and pastures, suspected to be naturalized. About Cambridge, and Saffron Walden, Essex. Not cultivated there in 1796, nor could I find any traces of it. Mr. Turner. E.) In a meadow near the copper mills, Derby. Mr. Whately. (Common in meadows about Manchester. Mr. Caley. Breadfall and Duffield, near the banks of the Derweut. Pilkington. Anglesey. Welsh Bot. E.)

  P. Aug.—Sept.\*
- (C. VER'NUS. Two leaves broader, with flat edges. Flowers in the spring. Summit three, short, wedge-shaped lobes, inclosed within the blossom. E. Bot. E.)
- Jacq. Austr. App. 36—(E. Bot. 344. E.)—Ger. Em. 153. 1—Clus. i. 205. 28
  —Ger. Em. 156. 12—Ger. 125. 1.
- Inserted on the authority of Hudson, but he has given no place of growth. It may however be found in almost every garden, both with blue and yellow blossoms in the month of March; (and few primeval flowers are more cheering and acceptable. E.)
- Spring Saffron or Vernal Crocus. (Welsh: Saffyr gwanwynawl. C. sativus. β With. Ed. 2. C. officinalis sylvestris. Huds. Meadows near Nottingham. Deering. Meadows near Gorton, four miles from Stockport, Cheshire. Mr. G. Holme. Covers a field by the side of Mendham long lane, by Harleston, and has grown there for a great number of years. Rev. H. Tilney. The osier ground, at Beccles, Suffolk, but sparingly. Rev. G. Crabbe. Battersea Mill. Martyn, in Bot. Guids. On waste ground near Holyhead. Welsh Bot. I have found this plant in flower near Blackburn late in the autumn. Hull. E.)

  P. March. E.)†

"Now when the rosy morn began to rise, And wav'd her saffron streamer through the skies." E.)

It hath been holden in high repute as a cordial; but modern practice pays no great attention to it, since it has been found to produce no sensible effect, even in doses greatly larger than those generally prescribed. (Of the efficacy or propriety of its use, even in the olden time, much difference of opinion seems to have prevailed. Temp. Henry viii. the colouring of long locks of hair called glibbes, and various articles of dress, with saffron, was strictly prohibited: while in Ireland, according to Lauremberg, "the Irish women dye their shirts with saffron to preserve them from vernin, and add attength to their limbs, which is a desirable end in this humid island." The bulb of the saffron is liable to the attacks of Sclerotium Crocorum, a small parasitic tuber. E.)

† Whether the above-named stations be originally indigenous may, perhaps, be questionable: at least that the indefatigable Gerard deemed the plant exotic is to be inferred from the following passage of his great work, "That pleasant plant that

The summits of the pistils (Stigmata Croci. Pharm. Lond. sometimes called chives,) of C. officinalis satious, carefully collected, and moderately dried, are the Saffron of the shops. That grown in England is larger than, and preferred to, all other. (Its cultivation was first attempted in the reign of Edward the Third. It is now principally obtained from a particular district in Cambridgeshire. The flowers are usually gathered early in the morning, after which they are carried home and picked. Five or six pounds of the wet saffron yield about one pound of dry; the finest kind, hay-saffron, is not pressed into a cake, but merely dried. An acre of land will produce ten or twelve pounds of saffron when properly managed. It affords a beautiful colour to water, wine, or spirit, and gives out the whole of its virtues to either. Dryden compares the rich tint it communicates to the dawn:

(C. NUDIFLO'RUS. Tube of the blossom very long, leafless. Summit in three deeply lacinisted segments, enclosed within the blossom. E. Bot.

E. Bot. 491.

- This new species of Crocus appears first to have been clearly ascertained by the Rev. Mr. Beecher, of Southwell, Nottinghamshire, to belong to the British Flora, and by whom it was found in great profusion between Nottingham Castle and the river Trent, growing there intermixed with C. verus. It is distinguished from either of the preceding species by the segments of the summit being deeply subdivided into from seven to twelve, generally nine, narrow linear lobes. The flowers, perfectly destitute of leaves, are in perfection early in October, and fade before the end of that month. The leaves do not begin to appear till some time in December, and are more erect than those of the other species, their margins scarcely revolute, colour paler, and their ends not decayed. E. Bot.
- NAMED-FLOWERING CROCUS. It has since been discovered by Mr. Shepberd, Curator of the Liverpool Botanic Garden, a mile and a half from Liverpool on the road to Allerton. Pastures near Halifax. Rev. W. Wood. Bot. Guide. Shut-end, near Dudley. Rev. W. T. Bree. Pigwell fields and Lammas fields, Warwick. Mr. Perry, in Purton. P. Oct. E.)
- (C. RETICULA'TUS. Stigma within the flower, in three obtuse, undivided segments; three outer segments of the corolla recurved; coat of the bulb strongly reticulated.
- C. msians. Curt. Mag. 652. Smaller than any other of our wild species.

  Bloss. whitish, pale blue, or yellow. Described by Smith in Eng. Fl. as
  having been found wild by Mr. Dawson Turner, in Barton Park, Suffolk.

  P. March. E.)
- FRIS.\* Bloss. with six divisions, unequal, every other segment bent back as if jointed: Summits petal-like, two-lipped, edges at the base turned in.

talageth foorth yellow flowers, was sent upto me from Robinus of Paris, that painfull and most curious searcher of Simples." p. 126. ("Of all the properties of plants," remarks the Rev. G. White, "none seems more strange than their different periods of biosomomy, especially when they happen to be congenerous, and indeed scarcely to be distinguished specifically, as in the Vernal and Autumnal Crocus. This circumstance is one of the wonders of creation, little noticed, because a common occurrence; yet teight not to be overlooked on account of its being familiar, since it would be as difficult to be explained as the most stupendous phenomenon in nature."

"Say, what impels, amidst surrounding snow Conges!'d, the Crocus' flamy bud to glow? Say; what retards, amidst the summer's blaze, Th' summerls blab, till pale, declining days? The God of Szasons, whose pervading power Controls the sun, or sheds the fleecy shower:—He bids each flower his quickening word obey, Or to each lingering bloom enjoins delay." E.)

\* (From the brilliancy of its colours and the graceful curve of its petals emulating the arch of Iris or the rain-bow. E.)

1. PSEUD-A'CORUS. Each alternate segment of the blossom smaller than the summit. (Seeds angular. E.)

Curt. 197—(E. Bot. 578. E.)—Blackw. 261—Knipk. 3—Fl. Dan. 494—Woode. 40—Dod. 248. 1—Lob. Obs. 31. 1—Ger. Em. 50. 2—Park. 1219—H. Ox. iv. 6. 11.

(Roots large, fleshy, horizontal. Stem three or four feet high, upright.

Lagers sword-shaped, creet, long, somewhat glaucous, striated, acuminate. E.) Values of the calyx spear-shaped. Petals, the three outer and larger ones streaked with purple lines. Summits cut into fringed segments at the top. Flowers three together at the top of the stem: the two outer flowers having each one sheathing valve, and the middle flower two. Blossom yellow; (varying to a straw-colour, and sometimes white. Ray. E.)

FLYUR-DE-LUCE.\* WATER FLAG. YELLOW WATER INIS. (Scotch: Segs. Irish: Silistir. Welsh: Cammined y dur; Gellhesgen. Gaelic: Scilisdeir. E.) Hanks of rivers, marshes, and wet meadows. P. July.†

I. PERTIDIO'SIMA. Stem with one angle: (seeds globular. E.)

(E. Bot. 596, E.)—Dod. 247, 2—Lob. Obs. 37, 1—Ger. Em. 60—Park. 256, 5—C. B. Th. 560.—J. B. ii, 731, 2—H. Oz. iv, 5, 2—Faschs. 794—Matth. 991—Trag. 904—J. B. ii, 731, 1—Blackw. 158—Ger. 43, 1—C. B. Th. 564.

• (A corruption of Louis, (and with still less propriety Fleur-de-lis, as having no affainty with the hly.) the seventhking of France of that name having adopted it on his shield during the crusades. Our third Edward transferred this emblem from the plants of Cressy to the arms of England, where it remained emblazoned, till superseded by the shannock on the union with Ireland. E.)

† The juice of the fresh root is very acrid, and has been found to act as an aperient, after other powerful means had failed. Edin. Med. Ess. vo. v. art. 8. It may be given for this purpose in doses of eighty dreps, every hour or two, but the degree of its acrimony is so uncertain, that it can hardly ever come into general use. In some cases it proves diuretic. The fresh roots have been mixed with the food of swine bitten by a mad dog, and they escaped the disease, when others bitten by the same dog died raving mad. The root loses misst of its acrimony by drying. Goats cat the leaves when fresh; but cows, horses, and swine refuse them. Cows will cat them when dry. The roots are used in the island of Jura to dye black. Pennant's Tour, 1772, p. 213. (Linnwus asserts this plant to be decidedly injurious to all cattle, except goats.—Mr. W. Skrimshire has discovered that the seeds afford an excellent substitute for foreign coffee. Being roasted in the same manner, they very much resemble it in colour and flavour, but have something more of a saccharine odour, approaching to that of extract of liquidice. When carefully prepared, they possess much more of the aroma of coffee than is to be found in any of the leguminous or gramineous seeds that have been treated in the same way. Coffee made of these seeds is extremely wholesome and nutritious in proportion of half an ounce or an ounce to a pont of builing water. Month, Mag. v. 27. The leaves smell like rancid bacon, but not so powerfully as do those of the following species. Few plants exceed the Iris in elegance of form and evicure. Our gardens exhibit a rich variety; nor should we omit to encourage the Water Flog in ornamental grounds, where naturally, heside the hmpid stream or translucent lake.

"Amid its waving swords, in flaming gold the Iris towers."

The agency of insects is indispensable to the fecundation of the different species of Iris. In these, as Kolreuter ingeniously remarks, the true stagms is situated on the upper side of a transverse membrane (urous counses of Haller,) which is stretched across the middle of the under surface of the petal-like expansion or style flag, the whole of which has been often regarded as fulfilling the office of a stigms. The anther being situated at the

Stem two feet high, cylindrical, but angular on one side; as long as the leaves which cover it, and have a very fetid smell. Germen triangular, the nugles furrowed. Rissom of a dull purplish colour; pencilled with darker veins. Claws of the outer petals wrinkled and plaited on the under surface. Inner petals larger than the summit, expanding. (Seeds orange coloured, polished. E.)

Frid Gladdon of Gladwyn. Fetto Flag. (Irish: Gloricum. Welsh: Llyar Hullging; Llyar Hychgryg; y Gloria. Iris fetida. With. Ed. 4. E.)
Near Homsey; and about Charlton wood, Kent. Hudson. Near Braintree.
Near Pershore. Nash. Bath Hills; Ditchingham, Norfolk. Woodward.
(Woods and hedges about the farm house of Pen ucha'r Green, in the parish of Henllan. Denbighshire. Mr. Griffith. E.) In all the S. W. counties very common. Priestholm Island. Rev. H. Davies. Chalk Hill near Hedsor Wharf, Bucks. Mr. Gotobed. In a grove on the right hand side of the road leading from Cambridge to Hinton Church, Teversham. Fulborn, Triplow. Relham. In the wood at Purtleet, Essex. Mr. B. Forster, jun. Frequent near Dover. Dillwyn. Common about Hastings. Mr. J. Woods, jun. Coppices at Milford, near Salisbury. Dr. Maton. Hedges at Haskelf near Easingwold. Rev. Archdeacon Pierson. Bank at Little Nunwick, by Rippon. Mr. Brunton. Bot. Guide. At Joley, Durham. Mr. E. Robson. Winch Guide. Abundant about Teignmouth, by the road side leading to Bishop's-Teignton, &c. On the Flat. Holmes Island, in the Severn-sea. About Under-cliff, near Blackgang Chine, &c. Isle of Wight. E.)

bear of the style-sliag which covers it, at a considerable distance from the atigma, and at the same time out off from all access to it by the intervening barrier formed by the present the place of its destination. In this case, the bumble-bee is the operator. Led by instinct, or, as Sprongel imposes, by one of those hone, marks (soft-mail,) or spots of a different colour from the rest of the flower, which may be considered as destined to guide insects to the neutranes, she pushes herself between the stiff style-flag and clastic petal, which last, while she is in the interior, presses her close to the anther, and thus causes for to brush off the pollen with her hairy back, which ultimately, though not at once, conveys it to the stigma. Having exhausted the nectary she retreats; and, in during so, is pressed by the petal to the area emirror; but it is only to its lower, or in mature surface, which cannot influence impregnation. She now takes her way to the second petal, and insimulating besself under its style-flag, her back comes in close runtage with the true stigma, which is thus supregnated with the pullen of the first varied auther; and in this mannet integrating from one part of the blasson to another, and from those to flower, she fructibes one with pollen gathered in her scarch after hones in amother. Whoever thus conference in marked the wonderful contrivances of nation, cannot but sensitly feel, and feelingly exclaim,

"Author of all! How bright thy gleries sline! How pure, how perfect is thy least design!"

All Sprengel found, that not only are insects necessary to fractify the different species of fest, but that some of them, as I. Applican, require the agency of the larger humble-bers, which alone are strong enough to force their way beneath the style-dag, and herez, as these insects are not so common as many others, this Iru is often barren, or bears imposfeet seeds. See Entomology by Kirby and Spence, and Sprengel Entockher trehrimmes, &cc. II.)

The june of the cont, both of this and the preceding species, is sometimes used as a sternutatory; but it is an unsafe practice. Violent convulsions have been the consequence. (Dr. Swediaur attributes several powerful qualities to this root, and particularly apperfies its utility in hysteria, scrophult, and dropsy. E.) Neither horses, sheep, not consecut. The scarlet seeds displayed by the opening capsules give the hedge banks a gay appearance in autumn. The leaves when brused smell like rancid becom-

A var. has been observed with leaves striped.

NAR'DUS. Cal. none: Bloss. two-valved: Nectary none.

N. STRIC'TA. Spike slender, straight; the florets pointing in one direction; (leaves thrice the length of their sheaths. E.)

(Hook, Fl. Lond, 175, E.)—E. Bot. 290—Fl. Dan. 1022—Schreb. 7—C. B. Th. 70—H. Ox. viii. 7, 8—J. B. ii. 518. 2—Lob. Ic. 90, 1—Ger. Em. 1631. 3—Park. 1199. 5, 6, 7—Spike, &c.—Leers, 1, 7—Scheuch. 2, 10—Mont. 31.

Stron clive or six inches high, rigid, wiry, smooth, E.) with a single joint near its base, and one short bristle-like leaf. Root-leaves long, thread-shaped. Leers. Spike vellowish white, or violet-coloured. Florets all pointing to one side. (The only British example of a grass which has but one style to the germen. Hook. Plant tuited and surrounded at the base with the remains of old stems and leaves. E.)

HEATH MATWEED OF COMMON MATGRASS. (Welsh: Cawnes ddfi; Casgan bladu uvr. Heaths and marshes. Heaths in Norfolk, frequent. Mr.
Woodward. Malvern Chase. Mr. Ballard. Birmingham Heath. Stokes.
Anglesey. Welsh Bot. Lilleshall pool dam, Shropshire. E.)

ERIOPHORUM. Husks like chaff, tiled on every side:
Bloss. none: Seeds encompassed by very long silky hairs.

E. VAUINATUM. (Stem triangular above; cylindrical below, with a swelling sheath: spike ovate: glumes mumbranous. Sm. E.)

Dicks. H. S.—Curt. 219—(E. Bot. 873. E.)—Fl. Dan. 236—Scheuch. Prod. and App. 7. 1—J. B. ii. 514. 2—C. R. pr. 23; Th. 188—Park. 1272. 3—H. Ox. viii. 9. row 3, 6—Gr. junceum Ib. 6. Gr. juncoid—Park. 1272. 2—Ib. 1—Park. 1189. 1—Spike and parts of fructif. Scheuch. 7. 1—3. Mont. 1. K.

Root leaves imperfectly triangular, sharp, with two of the sides scored.

Stem-leaves cylindrical. Sheaths inclosing the straw; the uppermost purple in the base. Straw twice as long as the leaves; scored, cylindrical, hat that on one side. Spake egg-shaped, tiled, single. Straw about a foot high. Spake silvery-grey when in flower; when in seed very conspicuous from its copious, long, silky hairs, which facilitate the dispersion of the little triangular seeds, and form collectively a beautiful trit.

HARL'S-TAIL COTTON-GRASS. Moss-chors. (Gaelic: Cauchean. E.)
Pent bogs and swampy moors. Near Lynn. Mr. Pitchford. Very fre-

\* (From the Hebrew, signifying perfume or ointment, though not applicable to the British species, but more preperly referring to an entirely different plant, viz. the Spike-nard of the accients, supposed by Sir W. Jones to be the (Valeriana) Jatámanai of India. E.)

1(1, 10, wool, and copie, to bear; the seeds being encompassed with long wool-like

I this grass is stiff and hard to the touch, but being generally short, it cludes the stroke of the scythe, and takes off its edge, which makes it disliked by mowers. Grata and interested it. Cows and sheep are not fond of it. Rucks stock it up, for the sake of the berra of insects which they find at the root. (An inferior grass, with foliage too harsh and whay to prove acceptable, but Mr. Sinclair, whose practical experience renders has remark a valuable, state; that the straw being long without joints, and very fire, equal, and rough, induces him to consider it as probably the best grass for the supply of straw aut the Leghorn plat. E.)

quent in all the northern Counties. Mr. Woodward. (Peat Bogs at Llynaled, Deubighshire, and on all the mountains of North Wales. Mr. Griffith. E.) Ancott bog, near Salop. Mr. Aikin. Birmingham Heath, in the marshy valley (since drained. E.) crossed by the foot road to Winson Green. In Cornwall on wet moors, not uncommon. (Bogs near the road leading from Clovelly to Kilkhampton, Devon; and Dartmoor. On Bawsey Bottom, near Llynn. Mr. Pitchford. Marshes at Hedington near Oxford. Dr. Maton. On Leath Hill Common near Dorking. Mr. J. Woods, jun. On Amberley Wild-brooks, Sussex. Mr. Borrer; and on Broadwater Common near Tunbridge Wells. Mr. J. Woods, jun. On Ghistonbury and Burtle turf moors. Bot. Guide. On the summit of Cawsey Pike, Cumberland. Mr. Winch. Pentland Hills. Greville. E.)

E. FOLYSTA'CHION. Stem cylindrical; leaves flat, spear-shaped, point triangular: (stalks of the spikes smooth: hairs thrice the length of the spike. Sm. E.)

Dicks. H. S .- (E. Bot. 563. E.) - Vaill. 16. 9 - Leers 1. 5.

(New two feet high, jointed, cylindrical except at the top. Leaves with a narrow, acute heel. Synkes five to eight, ovate, grey, pendulous after flowering. Glumes scariose, greenish brown. E.) Synke smaller and more compact than in the next species; and the leaves being flat as well as shorter, the plants may be distinguished, though not in flower.

(BROAD-IKAVED COTTON-GRASS. Irish: Keannan ban. Welsh: Plu gweunydd; Sidan y waun llydan-ddail. E.) E. polystachion β. Linn.

First distinguished from the next, which is our more common species, by Dickson. Bogs in Northamptonshire; near Dunstable; in Yorkshire, Cumberland, and Scotland. Linu. Tr. ii. 289. (In a bog at the back of Invertable House, and in various parts of the Highlands, but not common. Mr. Brown. In the peat bogs of Denbighshire, and turbaries near Llyn Idwell, North Wales. Bingley. Near Baumaris. Rev. H. Davies. Bog at Hilton Castle, Durham; and at the foot of Derwentwater. Mr. Winch. Whey Sike, Teesdale Forest. Rev. J. Harriman. Alderbury Common, Wiltshire. Dr. Maton. Bot. Guide. E.) P. May—June.

E. ANGUSTIPO'LIUM. (Stem nearly cylindrical: leaves strap-shaped, triangular; channelled towards the base: stalks of the spikes smooth: bairs four times the length of the spike. Sm. E.)

Dicks. H. S.—(E. Bot. 564. E.)—Curt. 222—Vaill. 16. 1—H. Ox. viii. 9. row 3 1 - Ger. 27. 1—C. B. Th. 61—Trag. 683—Garid. 44 - Dod. 362. 2—Ger. Em. 29°°—Barr. 12—J. B. ii. 513. 1—Parts of fructif. Mont. (Linagrast.) K. L. I.

(Stem twelve to eighteen inches high: plant much more slender than E. polystochum. Silky hair most abundant in this species, remaining conspicuous through the summer. Smith observes, the very narrow triangular leaves afford a ready distinction. E.) Spikes about three upon each straw, which rises out of a sheath, formed by three brownish leaves, the outernost of which is much longer than the rest, and green at the

<sup>\* (</sup>Sheep are said to be very fond of it, whence it is called Mors Crep in some countries. Curus. It may be acceptable from its early herbage, but not as preferred to various grasses, though eaten in combination with them by other cattle also. The produce and autritive qualities are inferior to those of E. augustifolium. Hort. Gram. E.)

- end. Leaves sheathing the stem. (Mr. Caley tells me he has observed the spikes to be polygamous; and Sir Thomas Frankland has sometimes found this plant dioicous, in Lord Fauconberg's Park, Yorkshire.
- COMMON MOOR-GRASS. Moss-crops. Cotton-grass. (Welsh: Siden y waun; Plu gweunydd cull-ddail; cuffiredin. E.) E. polystachion. Huds. Curt. Lightf. With. ed. i. and ii. Moors, marshes, and bogs, not uncommon, (especially in the north. Northshore, near Bootle, Formby, &c in the neighbourhood of Liverpool. Dr. Bostock. Anglesey. Welsh Bot. Pentland Hills. Grev. Edin. E.) Birmingham Heath, (now inclosed. E.) Aqualate Meer, near Newport, covering several acres. P. June.\*
- E. ALPI'NUM. (Stem triangular, naked above the leaves, which are shorter than their sheaths: spikes oblong-ovate: glumes firm, strongly keeled. Sm. E.)
- (E. Bot. 311. except the shoot with long leaves, which belongs to Carez divica. E.)—Fl. Dan. 620 Scheuch. 7. 4—App. 8.
- Six or eight inches high, slender, triangular, jointless; rough when stroked downwards. Sheaths at the base scored, acuminate. Spike very small downy. Scheuchz. (Hairs few, not concealing the glumes. E.)
- ALTINE COTTON-GRASS. Mountain bogs, rare. Found in the summer of 1791, on the moss of Restenet, (since drained. E.) three miles east of Forfar, by Mr. Brown in company with Mr. Don. (Mountains in Breadalbane. Mr. Somerville. Hook. Scot. E.)

  P. June.
- (E. CAPITA'TUM. Stem round to the summit, invested with a tubular, swelling sheath: spike solitary, roundish: glumes membranous.

### E. Bot. 2387 .- Fl. Dan. 1502.

- Leaves channelled above, convex beneath, with a solitary Stem about a span high, remarkably straight, much thicker as well as shorter than that of E. vaginatum, whose upper part is triangular. Glumes brown, opaque, the outer one so large as frequently to resemble an involucrum.
- ROUND-HEADED COTTON-GRASS. E. Scheuchzeri. Roth. E. capitatum. Schrad. A very alpine plant. Discovered by Mr. G. Don, by the side of a rivulet on Ben Lawers. P. Aug. E.)
- (E. GRA'CILE. Stem cylindrical, with three slight angles: leaves triangular; channelled towards the base: spikes longer than the bractea: hairs twice the length of the spike. Sm.

#### E. Bot. 2402.

This plant is useful in the Isle of Skye to support cattle in the earlier part of the spring, before other grasses are sufficiently grown, Pennant's Tour, 1774, p. 308. Pose people stuff their pillows with the down, and make wicks of candles with it, but it becomes brittle when quite dry. Attempts have been made in Germany to manufacture paper from this down, which might be procured in large quantities; but its brittle nature detracts from its utility. (Mr. Winch observes, that while the more delicate of the Grasses, not exceeding twenty in number, mixed with some few plants which are able to contend with them for p session of the soil, cover our meadows and pasture fields, the strong-rooted, hard leaved Sedges, Cotton-grasses, Mat Grass, and amall Club Rush, scantily clothe the elevated and boggy moors of the Cheviots, where no other herbage is to be seen, and during the summer months afford pasturage to awareness flocks of sheep. E.)

- Stem stender, six inches high when in flower, twice as tall, like the other species, when in seed. Leaves few, narrow, much keeled at the back, grouved or channelled on the upper side. Spikes two or three, oblong, at first sessile, then pedanculated, longer than the involuere. Glumes oblong-ovate, greenish brown, obtuse, membranous, ribbed. Hook.
- Stender Mountain Corton-Grass. E. gracile. Roth. Hook. E. triqueteum. Schrad. Host. P. July. E.)
- (E. pubescens of Eng. Fl. distinguished by the stalks of the spikes being downy, appears questionable, and not yet sufficiently understood. E.)
- SCIRPUS.\* Husks chaff-like, tiled on every side: Bloss. none: Sced one, triangular, often woolly: (Style simple at the base, deciduous. E.)

## (1) Spike single.

- S. cæspito'ses. (Straw cylindrical, scored, naked, sheathed with numerous scales at the base: spike terminal: outer glumes largest, with leafy points.
- E. Bot. 1029. E.) Scheuch. 7. 18 J. B. ii. 523. 2-C. B. Th. 79-Fl. Dan. 167-H. Ox. 8, 10. com 3. 35- Pluk. 40. 6.
- In dense tufts. Stem from two to six inches high. Length of the spike and of its lower scales, in some specimens, extremely uncertain, as long as the spike, in others not half so long, and sometimes considerably longer, the point of the outer valve being extended into a kind of awn. This species is best distinguished from the preceding by the green and kaf-like appearance of the upper sheaths at the bottom of the straw. (Summits three, rarely four. Seed with about six forked bristles at its base. E.)
- SCALT-STAIRED Chun-Rush. Dren's HAIR. (Welsh: Chup-fraynen y jamenog. Gaelie: Cip-chaan-dn'. E.) Turi bogs and dry heaths.
  P. June-July.
- S. PAUCIPLO'RUS. Straw cylindrical, scored, naked, sheathed at the base: spike terminal; with few flowers; longer than the outer glumes. I..)
  - Scheuch. 7. 19-(F. Bot. 1122, E.)-Ger. Em. 21. 3-Park. 1270. 7.
- 8. paneiflorus is very different in its habit from S. caspitons, for, besides its growing single and not a gatese, the stems generally decline and separate from each other, instead of being apright and close together; the stems are also more rigid, of shorter growth, and the floures tower, as the name expresses. Woodw. (Smith also judges this plant to be perfectly distinct from S. caspitons, with which Limmens and Hudson had contounled it; particularly in heng almost wholly destitute of scales at the roots, in the shortles being straight, blunt, and lopped, in the lawer glunes being shorter than the spike, and in laving root-leaves. Smith, however, suggests the idea, that what are here called leaves, ough at perhaps rather to be considered as barren straws. Fl. Brit. Seed surrounded by a few hristles. E.)

\* (From sirpe, to tie, or bind, as with rushes, E.)

<sup>+</sup> Of some value on the Highland mountains, as spring food for sheep, Lightfoot E )

- CROCOLATE-HEADED CLUB-RUSH. (Welsh: Chup-fraynen goch-ddn. E.)
  Highland mountains. Pentland Hills. Grev. Edin. Ellingham Fens,
  Norfolk. Mr. Woodward. (On Poringland Heath, near Norwich. Mr.
  Crowe. In ditches near Bungay. Mr. Woodward. Prestwick Carr,
  Northumberland. Mr. Winch. Hinton and Foulmire Moors, Cambridgeahire. Relhan. Bog on Epping Forest, between Walthamstow and
  Wanstead. Mr. E. Forster, jun. Bot. Guide. Houghton Moor, near
  Newbold, and Marshes near Beverley. Teesdale. Aberifraw, Anglesey.
  Welsh Bot. E.)
  P. August.
- S. FLUITANS. (Straws cylindrical, alternate: stem leafy, branched, flaccid: summits two: seed destitute of bristles.
- Dicks. H. S.-E. Bot. 216-Fl. Don. 1082-H. Oz. viii. 10, 31-Scheuch.
- Spikes terminal, of few flowers. Stem flexuose, most slender in the lower part. Lours awl-shaped, keeled, spreading at nearly a right angle with their sheaths; those under water almost capillary. Flower-stalks two to three inches long. Summits long and feathery. Sm. E.) Stems floating. Plant from six to eight inches in length.
- FLOATING CLUB-RUSH OF CLUB-GRASS. (Welsh: Clup-fruyers nofindwy. E.) Shallow waters on heaths, and in ditches. Charley Forest, in bogs and old gravel pits. Pulteney. In small rills of water about Newton Cartinel Mr. Hall. Salesmoor, near Manchester. Mr. Robson. (On Putney and Hounslow Heaths. Hudson. In ditches near Cleudon, Durham. Mr. Winch. Anglescy. Welsh Bot. Braid Hill marshes. Grev. Edin. E.)

  P. July.

# (2) Spikes several: straw cylindrical.

- S. LACUS'TRIS. Straw cylindrical, naked: spikes several, egg-shaped, on fruit-stalks, terminal: (bracteas generally much shorter than the paniele. Sm.
- Hook. Fl. Lond. 91—E. Hot. 666—Fl. Dan. 1142. E.)—H. Ox. viii. 10. 1— Ger. 31. 3—C. R. th. 178—J. B. ii. 522. 2—Dod. 603. 1—Ger. Em. 35. 3 —Park. 1191. 1—Leaves, Trag. 674. 1.
- (As a species, it is readily known from every other, by its great size (several feet in height), the roundness of the stem from the base to the summit, and its large punicle of spikelets, which rises above the involucres. Hook.
- Butt-nuss. In clear ditches, ponds, and the borders of lakes and rivers. P. July-Aug. E.)
- Var. 2. (Stem glaucous, two feet high. Panicle not higher than the bructea. Spikes more crowded, darker, with broader glumes, dotted with purple. Sm. E.)

When fodder is exhausted, cattle will live upon it. Cottages are sometimes thatched, and pack-saddles shulled, with it. Buttoms of chairs are commonly made of this rush. If cut at one year old it makes the time bottoms: coarser are made of it at two years old, and such as are still older, mixed with the leaves of Iris pseud-accountable the coarsest of ah. Mats are likewise formed, either of S. lacustris alone, or mixed with the aforesaid leaves. (Employed to a great extent in filing up the seams between the staves of casks. In his weather the Tartars lie upon mattreries made of these rashes. Fi. Lond. E.) Goets and swine eat it. Cows and sheep refuse it.

### E. Bot. 2391. B)-Ger. 31. 4-C. B. Th. 181.

Welsh: Tost-frayaen arfor. S. lacustris 3. Huds. Hook. Fl. Brit. S. glascus. Eng. Fl. Salt marshes and ditches, not uncommon.

P. Ang. E.)

Var. 3. (Upper part of the stem bluntly triangular; lower part perfectly cylindrical. Sheaths without leaf-like terminations; bracteas pangent, channelled, erect.

Hook. Fl. Lond. 79-E. Bot. 1983. E.)-H. Oz. vill. 10. 2.

- BLUNT-ROOFD CLUB-RUSH. DOODY'S FURROWTD BULL-RUSH. Var. S. Huds. B. lacustrie, y Pl. Brit. S. carinatus. E. Bot. Fl. Loud. Rivers, pools, fens, and ditches, common. P. July-Aug.
- & notoschature. Straw cylindrical, naked: spikes nearly globular, numerous, closely compacted: involucrum two-leaved, unequal, acuminate; (leaves channelled: seed without bristles. E.)
- (B. Bot. 1612, E.)-H. Oz. vii. 10. 17-Mich. 31. (Scirpoides)-Scheuch. 6. 2. 5-Pluk. 40. 4-C. B. 175-Park. 1194. 4. (not Fl Dan. 151.)
- marked with a white channel on their upper side. E.) The globular bends larger than large peas, supported on fruit-stalks of various lengths from the side of the stem, distinguish this at first sight from every other species. (Varies greatly in luxuriance of growth. E.)
- BOCND-HEADED CLUB-ORASS. Sea coast, rare. Braumton Boroughs, Devonshire. Rev. Dr. Goodenough, (covering nearly halt an acre. On the shores of Hampshire; and near the sea side below Watchet, Someretshire. Bot. Guide.
- Var. 2. Straw cylindrical, naked; head lateral, compact; floral-leaf reflexed.

Jacq. Austr. 448-Barr. 255, 3-Head; Scheuch. 8. 6-Pink. 40. 5.

- Strows the thickness of a thread, Linn. Frequently many-headed. Scales egg-shaped, sharp, concave. Jacq.
- (S. romanus. Linn. according to Smith; but not to be specifically distinwished. E.) Moist meadows. Marshy places near Throgmorton, Porcestershire. Hudson.
- S. SETA'CROS. Straw naked, bristle-like: spikes lateral, mostly single, sonnetimes in pairs: terminal spike sessile: (seed furrowed, without bristles.
- Nook. Fl. Lond. 97-E. Rot. 1693 E.)-Fl. Dan. 311-Leers, 1. 6-Rotth. 15. 5 and 6-H. Oz. vili. 10. 23-Park. 1270. 10 and 9.
- Leaves setaceous. Steams numerous; as thick as the leaves, but twice us long. Spike one, rarely two, terminal, egg-shaped. Lowermost scale awl-shaped, pale, as long as the spike. Linn. Plant from two to six inches high. Synkes greenish brown, with a rosy tinge, (surmounted by a leafy bractea. Sm. E.)
- BRIFFLE-STALEED CLUB-RUSH. SWALL PLYNOUTH RUSH-GRASS. LEAST Cres-crass. (Welsh: Clup-fruguen fechan. E.) Wet sandy ground, A. July-Aug.

- (3) Straw triangular: spikes in panicles: panicle naked.
- S. TRI'QUETER. Straw triangular, naked: spikes lateral, egg-shaped, blunt, nearly sessile or on fruit-stalks: sharp point of the straw upright: (summits two: seed smooth.

Hook Fl. Land. 92-E. Bot. 1694. E.)-Pluk. 40. 2.

- (Stem a yard high, angles more or less acute. Spikes generally accompanied by a small floral leaf; sometimes quite sessile. E. Bot. E.) The height of the pointed top of the straw above the clusters of florets varies in different specimens. Roth, by a nice discrimination, adds, "this species has not a triangular culm with sharp edges, but one of three sides with blunt edges." Annals of Botany, v. 1; and thus extending from the base to the summit. E.)
- TRIANGULAR CIUB-RUSH. PUINTED OF THREE-SILARE CIUB-RUSH. Sea shore; banks of large rivers exposed to the tide, as the Thomes, both above and below London. (Acle Dam, between Norwich and Yarmouth, Mr. Woodward. E.)

  P. July—Aug.
  - (4) Straw triangular: spikes in panicles: panicle leafy.
- S. SYLVATICUS. Straw triangular, leafy: umbel leafy: fruit-stulks naked, trebly compound: spikes crowded: scales entire.
- Kniph. 12—(E. Bot. 919. E.) C. B. Th. 90.—H. Ox. viii. 11. 13—J. B.
   ii. 503. 2 F' Dan. 307—Lob. Adv. 88. 1—Ger. Em. 30. 5—Park. 1171.
   2—Branch of the umbel, Leers, 1. 4.
- Leaves very broad, keeled; terminating in a blunt, coloured projection: the edges and keel rough with strong hairs. Seeds encompassed with about six short hairs rising from the base. (Spikes terminal, most of them clustered, small, ovate. Stamens slender. Stale deeply three-cleft. E. Bot. Stem a yard high, very leafy. Spikelets very small, numerous, dark green, ovate. E.)
- MILLET CYPERIS GRASS. Wood CIVE-RUSH. Wet shady places. Ditchingham, Norfolk. Mr. Stone. Near York. Mr. Aikin. A little east of Breakinbridge over the South Esk, on the south side. Mr. Brown. (About Kendal Mr. Gough. Between Hampstead and Highgate. Mr. Groult, in E. Bot. Garn Dingle, Denbighshire; between the cave-and the river that runs from Hendan Mill. Mr. Griffeth. By the river Stour, about Blandford; near White Cliff Mill, &c. Pultency. On the banks of Team, and in Rivensworth woods, Durbam. Winch Guide. Oversley Mill-pond. Purton. Edghaston Pool, near Birmingham, plentiful. E.)
- S. MARIT'IMUS. Straw triangular: paniele compact, and leafy: scales of the spiket three-cleft; the middle segment awl-shaped: (spikes clustered: summits three. E.)
- Var. 1. Round-rooted, (swelling into knots or tubers. E.)
- C. B. Pr. 24. Th. 213-Park. 1268. 4-II. Oz. viii. 11. 9-Panicle, Scheuch.

Var. 2. Spreading.

Curt. 28 t— (E. Bot. 542. E.)—Ger. 20. 7—C. B. Th. 96—Ger. Em. 22. 7— Park. 1266. 6. right-hand plant—H. Or. viii. 11. 25—J. B. ii. 495. 1. left-hand plant—Dod. 338. 1—Loh. Obs. 89. 2—Branch of the paniele, Scheuch. 9. 7. and 8. Var. 3. Tufted.

Fl. Dan. 937—Ger. Em. 22. 7—Park. 1986. 6. left-hand plant-J. B. ü. 498. 1. right-hand plant.

(Stem two or three feet high, striated, roughish at the angles, leafy at the base and summit. Leaves sheathing, keeled, dark green, rough-edged, taper-pointed. Sm. E.) Paniele sometimes branched, at others simple. Hads.; as in the fig. on the left hand in Park, and that on the right in J. B. St. Spikes oblong; colour of rusty iron. Seeds the same colour, egg-shaped, compressed, acummate; two or three whitish, lopped, chaffy substances, shorter than the style, rise from the base of the germen. In some specimens the spikes are sessile, and the stem-leaves shorter than the straw; in others they are longer; and in some the spikes are either sessile, or on fruit-stalks. Scop.

SALT-MARSH CYUS-GRASS. (Welsh: Clup-frwynen y morfa. E.) Seacoast. (Salt-marshes, or in the vicinity of saline springs, not uncommon. E.) Shirley Wych, near Statford. Stokes. (Maryport and Allonby, Cumberland. Hutchinson. Badsey, Warwickshire, whence Purton infers there must be salt-springs near that spot; but, according to Curtis, It is frequently found where the water is not salt. E.)

P. Aug.

(ELEO'CHARIS. Bloss, none. Cal. imbricated all round.

Seed crowned and articulated with the dilated hardened base of the style. Br. E.)

(E. PALUETRIS. Straw cylindrical: root creeping: summits two: seed lenticular, most convex on one side.

Fl. Dan. 213—E. Bot. 131: but erroneously represented with three stigmas:

-Lob. Obs. 14. 1—Ger. Em. 1631. 7—Park. 1196, 1 and 2—H. Ox. viii.
10. 32. and row 3. fig. between 38 and 34—Spike only, Scheuch. 7. 17—Dissected flower and a spike, Leers, 1. 3.

Stems many together, creet, as thick as a crow quill, from six to twelve inches high, each invested at the base with two or three tight, cylindrical, reddish sheaths. Leaves none. Spike egg-oblong, scute, half an inch long. Summits certainly but two, downy, the length of the style, whose base is greatly dilated, but its point of attachment to the germen is not thicker than the upper part of the style. Seed yellow, polished, crowned by the base of the style, and subtended by from three to five bristles, about its own length, rough, with deflexed teeth. Eng. Fl.

CREETING STIEE-RUSH. (CLUB-RUSH. Welsh: Clup-frugnen y gors. E. palustris. Br. Surpus palustris. Linn. With. Banks of rivers, ponds, and ditches, frequent.

P. June—July. E.) t

<sup>\*</sup>Cows eat it. The roots, dried and ground to powder, have been used instead of flour in times of scarcity. (They are sweet to the taste, and being larger than those of Elements palastra, might be more worth collecting as food for page. It is is supposed to be the plant known as a very notions weed in certain valuable pastures bettering the late of Ibanet, and their denominated Spart-gress. The not creeps powerfully, and palliative remedies are of no avail. The only effective mede of cleaning the land is to pare and burn, take a course of crops, and let the hand and Jord assist the plough and harrows. Staclare.

<sup>?</sup> Swine devour the roots greedily when fresh (for which purpose they are collected by the Swedish peasants), but will not touch them when dry. Goats and horses eat it. Cows and alrest refuse it.

(E. MULTICAU'LIS. Straw cylindrical: seed acutely triangular, as well as the permanent base of the style.

E. Bot. 1187.

Whole plant rather smaller than the preceding. Stems very numerous, eight or ten inches high, with one or two purplish sheaths at the base. Spike smaller, more acute and slender, than in the last, and rather darker coloured. One or two of the lower flowers often viviparous. Seed smaller and browner than that of E. palutris, having a triangular beak. At the base of the germen are five or six rough bristles, more or less deciduous. Eng. Fi.

MANY-STAIRED SPIRE-RUSH. Welsh: Clup-frugnen galafaug. Scirpus multicaulis. Fl. Brit. With. Ed. 6. S. palustris, & minor. Wahl. Hook. Linu. Fl. Lapp. Turf bags, and wet commons, not very uncommon either in Scotland or England. First noticed in the Isle of Skye, by Mr. John Mackay, in 1794, and in England by Mr. E. Forster. We have specimens from Mr. Winch, who is inclined to consider this plant merely a variation of the preceding. In general appearance, they are alike, and the distinctive characteristics, as above stated, have been questioned by other authorities. P. July. B.)

(E. ACICULA'RIS. Summits three: seed numerously furrowed, without bristles at the base: filaments permanent.

Hook. Fl. Land. 49-E. Bot. 749-Fl. Dan. 287-H. Oz. viii. 10. row 3. 37-Plutt's Oz. f. t. 9. f. 3-Pluk. 40. 7.

Forms a dense turf, from one to four inches high. Straw and barren stema, (sometimes taken for leaves, of which properly there are none,) as fine as a horse hair; according to Smith decidedly quadrangular; to Hooker, compressed, grooved. We have now several specimens before us, yet so slender and setaceous is this minute rush, that even with the aid of the magnifier we should scarcely venture to decide this point, though we are inclined to believe that the stem does in fact assume both forms. Glumes acuminate, brown. Seed whitish, egg-oblong, furrowed longitudinally, having a small blunt beak. This plant has been by different authors assimilated with Coperus, according to the suggestion of Retzius; with Scripus more generally, and recently with the new genus Eleocharis. Its characters must be admitted to be somewhat anomalous; and the absence of setæ at the base of the seed, which bristles, together with the seed being crowned with the permanent base of the style, are essential constituents, render us apprehensive it will scarcely find a resting place here.

LEAST-SPIKE-RUSH. SLENDER CLUB-RUSH. Welsh: Clup-fruynen leiaf. Serpus achularis, Huls, Lightf. Hook, Sm. Fl. Brit. Cyperus accordaris. With. Ed. 6. Watery heaths, marshes, and bogs. Malvern Chase. Stokes. Epping Forest, near Wanstead. Mr. E. Forster, jun. Fl. Brit. Abundant in Anglesey. Rev. Hugh Davies. By Loch Clunie, Perthabire. Mr. Winch. Margin of Loch Foy, Derry. E. Murphy, Esq. P. Aug. E.)

CYPERUS.\* Husks chaff-like; tiled in two rows. Bloss. none. Seed one : naked.

C. Lon'ous. Stem triangular: umbel leafy, more than doubly compound: fruit-stalks naked: spikes alternate.

<sup>&</sup>quot; (Kornjer, a vase; in allusion to the form of the root, E.)

- (Jacq. Pl. Rar. 207—E. Bot. 1309. E.)—H. Ox. viii. 11. 19—Fuchs. 453—Trag. 915; (improperly referred by C. B. to his C. rot. vulg.)—J. B. ii. 301. 1—Matt. 26. left half of the fig.—Ger. 28. 1—Dod. 338. 2—Lob. Obs. 40. 1—Ger. Em. 30. 1—Park. 146. 3. (descr. n. 4.) C. B. Th. 216—Blackw. 316—Branch of a paniele, Schouch. 8. 12.
- (Stem two to three feet high, with a very large umbel. E.) Fruit-stalks sometimes twelve or thirteen, forming a sort of umbel, the outer spokes of which become gradually shorter and shorter. Spikets slender, chesnut-coloured. Scop.
- 8 RET CYPRUS. ENGLISH GALINGALE. Isle of Purbeck, near a chapel on the side towards Portland Island. Ray. (Diligent inquiry has failed to find it there Pulteney. E.) Not found on St. Faith's Bogs, as mentioned by Huds. Ed. 2 (By a little rivulet that runs into Whitsand Bay, between St. David's town and St. David's Head, the only certain British station of this plant. July 25, 1775. Sir J. Cullum, Bart. Never found near Norwich. Fl. Brit. It has since been gathered in an old fish-poul at the back of a cottage at Walton in Gordano, Somersetshire, by Mr. Dyer. E. Bot. E.)

  P. July.

  P. July.
- (C. Pus'ers. Umbel compound, with three unequal leaves beneath:
  spikes crowded, spreading every way: stigmas three: straw triangular.

Hook. Fl. Lond. 88-Fl. Dan. 179-Leers, 9. 1. 1. f 2.

- Stems about six inches high, smooth and pliant. Spikes numerous. Gl. brown, more or less dark, pale at the keel; the lower ones gradually deciduous with the seed. Stamens two. Hook, though other authors describe them as three.
- Brown Cyperus. Cyperus fuscus. Linn. &c. Discovered by A. H. Haworth, Esq. on the sides of a ditch in a mendow half a mile from Little Chelsea.

  A. Sept.
- Mr. W. Christy has favoured us with a specimen, (also from the neighbour-hood of Little Chelsea), of what we are disposed to consider a diminutive variety of C. fuscus, not more than three inches high, and greatly resembling Moris. H. Oz. 8. 1. 11. f. 38. "C. longus minimus pulcher panicula compressa nigricante." E.)
- SCHENUS+. Husks chaff-like, of one valve, crowded, the outer ones barren. Bloss. none. Seed one; globose within the husks. Spike of very few flowers.
- (S. Nt'ontoans. Straw cylindrical, naked: spike an egg-shaped head: involucrum two-leaved, one valve awl-shaped, longer than the other.
- Dicks, H. S .- E. Bot. 1121-H. Oz. viii. 10. 28-Fructif. Scheuch. 7. 12. 11.
- About a foot high. Root of strong fibres, crowned with black scales or sheaths, remnants of old leaves. Leaves setaceous, rigid, shorter than the straw head of flowers, formed of several dark purplish spikelets.

† 32 mor, a rope; (or making which this plant is adapted. E.)

The root is agreeably aromatic to the smell, and warm and hitter to the taste. Modern practice diregards it, but perhaps it is not inferior to some more costly medicines brought from abroad.

Scales two-rowed. Spike-stalk flexuose, each seed lying within the corresponding curvature. Summets three, dark purple. Seed of a pearly lustre.

BLACK Bon-Bush. Welsh: Corscruyaen ddü. S. nigricans. Linn. Willd. Sm. Hook. Cyperus nigricans. With. Ed. 7. Moors and bogs. In Purbeck, and on Canford and Wareham heaths. Pultency. Feckenham moors; Coleshill bog. Purton. Bleasley and Fountain dale; Bullwell and Papplewick, Notts.

P. June. E.)

S. COMPRES'SUS. Straw sub-cylindrical, but tending to triangular; naked: spikets in two opposite rows: involuerum one leaf: florets with one husk; seed with bristles at the base. E.

Dicks. H. S.—(E. Bot. 191. E.) - Leers, 1. 1—Pollich. 1. 2 - Pluk. 34. 9 - Mick. 31. Cyprella. K.—Scheuch. 11. 6.

Straws cylindrical, somewhat flattened; below the spike three-sided and rough. Involucrom scarcely longer than the spike. Little spikes alternate. Scales fixed without any order to the receptacle. Summits two. Scale surrounded with six rough bristled Leers. (Root fibrous, rather creeping. Stem about a toot high. Fl. Brit. E.) Involucrom either halt as long, equally long, or twice as long as the spike. Its two-rowed spike would almost induce a reference to the genus Cyperus, did not a more accurate examination support its present arrangement: (and Professor Hooker observes, both in regard to this and the following species, that the glumes being, all but the lower one, fertile, might assimilate with Scirpus. E.)

Compurssed Resn-grass. S. compressus. Linn. (Vahl. Hook. Grev. Carex alignosa. Linn. Scirpus Carnes. Willd. Roth. Sm. Eng. Fl. E.) Turf bogs Near Ditchingham Bath, Norfolk, and frequent in Suffolk. Mr. Woodward. (Marsh a mile west of Prestatyn, Flintshire. Mr. Griffith. Bootle north shore, near Liverpool. Dr. Bostock. Hinton Moor, near Bottisham Load, Cambridgeshire. Relhan. Hell-bock and Findale Fell, Brampton. Hutchinson. Bogs between Ryhope and the sea, Durham. Mr. Winch. Ham Ponds, Kent. Dillwyn. Sea-coast near Bambrough. Mr. Winch. Common upon Farnham Mires, and elsewhere near Knareshorough. Rev. J. Dalton. Bot. Guide. Dumbarton Castle, by the river side. Hook. Scot. E.)

S. RU'FUS. Straw sub-evlindrical, spikes aggregate, two-ranked, few-flowered: leaves channelled, setaceous: seed without bristles. E.)

(Dicks. H. S.-E. Bot. 1010. E.)—Lightf. Fl. 24. 2.

(Allied to the last, especially in the distichous spikes; but much slenderer.

Leaves much shorter, never plane. Spakes ovate, dark brown, of five or six spikelets, each of three or four flowers. Glumes more obtuse. Hook. E.,

Tawna Rush-Grass. (Welsh: Corsprenner riedd. S. rufus. Huds. Fl. Brit. Valil. Hook. Grev. S. comprenus van. Lightf. S. ferrugineus. With, Ed 2. This has often been described for S. ferrugineus, which I believe has never been found in Britain. Sen. Scirpus rufus. Schrad. Sm. Eng. Fl. E.) Marshes, in the Isle of Skye and Muil, and near Glasgow. (Near Dunglas Castle. Lightfoot. On the coast to the east of Dunhar. Mr. J. Mackay. Near Printese Bridge, between Bootle and Croshy rabbit-warren, near Liverpool. Mr. Shepherd. Near Aberfraw and Bodowen, Anglesey. Rev. Hugh Davies. In marshes on the Wear, below Southwick, near Hartlepool. Rev. J. Dalton, in Winch Guide. E. P. July.

(RHYNCHOSPO'RA.\* Bloss. none. Spike of few flowers. Cal. tiled all round; with empty external scales. Seed beaked with the permanent base of the style.

R. AL BA. Heads abrupt: stamens two: leaves tapering: bristles at the base of the seed numerous. Sm. E.)

Dicks. H. S.—(E. Bot. 985, E.)—Gies. 29—Fl. Dan. 320.—H. Ox. viii. 9. 39. —Plnk. 34. 11—Scheuch. 11-11—Mich. Cyperella 1.

Plant smooth and slender, six to twelve inches high. Straw triangular.

Syskes slender, white when fresh, changing to tawny. Summits two.

Seed with a flat beak one third its own length, and about ten bristles

from the receptucle rising above it.

With Willd Hook, Fl. Brit. Turfy bogs and marshes. A bog near Haydon, Norfolk. Woodward. Blakeley, near Manchester. Mr. Caley. New Forest. (Ampthill moor, &c. Bedfordshire, Abbot. Bullmarsh heath, Berkshire. Mr. Rudge. Bot. Guide. Bogs west of Dolbadars. Castle; and boggy fields between Plasnewydd in Rhyl and Rhyd marsh, near Rhyddian. Mr. Griffith. On Warcham, Canford, and Poole heaths. Pulteney. On the heath at Preswick Carr, Northumberland; on Beamish moor, Durham. Mr. Winch. E.)

(R. Pus'ca. Heads ovate oblong: stamens three: leaves thread-shaped: three bristles at the base of the seed. Sm. E.)

E. Bot. 1375-Fl. Dan. 1362-H. Ox. viii. 11. 40.

Much resembling R. alba, but smaller, and distinguished by the little spikes being brown, growing in clusters, and not white and flat-topped.

Lum. (The plumpuess of the spaker remarkable. Leaves nearly filliorm, channelled. Stem shorter than in the preceding.

Brown Brak-Rush. Schemus fuscus. Linn. With. to Ed. 7. S. albus, B. Fl. Brit. R. alba, B. Vahl. Br. R. fuscu. Sm. Eng. Fl. E.) Turfy bogs, rare. Brighstean moss, and other mosses about Kendal. Mr. Gough. (On Cromlyn bog, near Swausea. Mr. E. Forster. Near Killarney. Mr. Mackay. Originally gathered by the Rev. Mr. Lightfoot near the Isle of Purbeck, Eng. Fl. E.)

P. June.

CAREX + Burr. Fl. Catkin imbricated. Cal. of one scale.

Bloss. none. Fert. Fl. Catkin imbricated. Cal. of one scale. Bloss. none. Stigmas two or three. Seed invested with an inflated tunic. E.;

t (I' saidle from augu, abscindo, in allusion to the sharp edges of the stems, and the

Virgilian character. Georg. 3. E.)

<sup>\* (</sup>From proper, a beak, and exert, seed; the permanent base of the style forming a beak to the seed. E.)

The great confusion in which this difficult Genus has too long been involved as far an regards the British species, is now removed by the industry and accuracy of the Rev. Dr. G. a decough, Bp. of Carlisle, whose ju liceous description published in Lam. Tr. v. ii. has suabled ove to present new specific characters, and more ampir, in many instances more accurate, descriptions, than could otherwise have been given, besides the removal of many doubts and errors. The species being very namerous, their investigation will be facilitated by giving the characters in immediate comparison. The answerd numbers will direct the reader to the dear options more at large, the references to figures, &c. It is not only to Dr. Goodenough's paper, mentioned above, that we are indebted for the

### SYNOPSIS OF THE SPECIES.

## (1) Spike ringle, not branched.

- 1. C. dioica. Spike simple; edges of the capsule finely serrated; barren and fertile florets on different plants.
- (2. C. Davalliana. Spike simple, dioccious; fruit spear-shaped, triangular, ribbed, deflexed; its angles rough towards the summit. E.)
- 3. C. puliculus. Spike simple, with barren and fertile florets; fertile flowers uppermost; capsules diverging, reflexed, tapering at each end.
- 4. C. pauciflora. Spike simple, with barren and fertile florets; fertile florets about three, not closely set, expanding; barren florets generally terminal.
  - (2) Spike compound; barren and fertile florets in each Spiket.
    [C. atrata.]
- 5. C. stellula'ta. Spikets generally three or four, distant; capsules diverging, entire at the rim, acute.
- 6. C. cur'ta. Spikets about six, egg-shaped, rather distant, naked: scales egg-shaped, rather scute, shorter than the capsule-
- (†. C. elonga'ta. Spikets numerous, oblong, rather distant, naked; glumes ovate; tunic ovate, pointed, cloven, recurved, many-ribbed, longer than the glume. E. Bot. E.)
- C. oralis. Spikets about six, ovate, alternate, near together; scales spear-shaped, acute, as long as the capsule.
- C. remata. Spikets sxillary, solitary, distant, nearly sessile; floral leaf very long; capsules cloven at the end.
- 10. C. aeilla'ris. Spikets axillary, often three together, distant, sessile; floral leaf long; capsules cloven at the end.
- 11. C. incur'va. Spike conical, composed of many spikets crowded together; involucrum none; straw curved.
- C. arena'ria. Spike leafy, oblong, rather acute; spikets many, the upper ones barren, the lower fertile; straw curved.

improved state of this Genus, but also to his private communications of specimens and observations, and to the trouble he has taking in looking over the references to figures, and pointing out such as he thought erroneous. (Sir J. E. Smith has since the publication of our fourth Edition extended this Genus by several new species, which will be here found incorporated under the general arrangement of the Rev. Dr. Goodenough, who has thecore suggested an improvement of the generic character of Carra, by calling the permanent has it at invests the weed an archas, a name which Sir J. E. Smith observes, expresses its true nature much better than the hypothetical one of natural, the erroneous one of capitals, or even the analogical denomination of corolla. To the latter, however, it since appears, in a still more recent put heation, has the learned President had recourse to outcome is it even for the most scientific minds to assimilate their ideas of the mysterious analogies of nature. E.)

• (The Rev. Dr. Goodenough, has since added, "I believe all Carrers dispose of their seems by the opening of the point of their capsule. This opening is observable in some very early, in others not till quite old. In the former, the capsule is described as opening; in the latter, because it is not seen but in very advanced age, as closed." Linn. Tr. 3.

p. 77. E.)

- 18. 6 istermédie. Spike oblong, blunt; spikets many, the upper and the lower ones fertile, the middle ones barren; straw upright.
- 14. C. dieiso. Spike egg-shaped, somewhat doubly compound; floral-leaf upright; spikets rather crowded; capsulets laid close; root creeping.
- 15. C. muricata. Spike oblong, somewhat doubly compound; spikets not crowded; capsules diverging, cloven at the end; root fibrous.
- 16. C. dirulsa. Spike doubly compound, long, somewhat branched at the base; lower spikets distant, upper ones near together; capsules rather upright.
- 17. C. vulping. Spike more than doubly compound, compact though branched, blunt; spikets barren at the top; capsules diverging; straws with very acute angles.
- 18. C. paniculata. Spike (or branched panicle) more than doubly compound, acute: branches alternate, rather distant; capsules expanding; straw triangular.
- 19. C. teretiuscula. Spike more than doubly compound, branched but compact, rather acute: spikets crowded; barren floret at the top; capsules expanding; straw nearly cylindrical.
  - (3) Spikes, one barren, the others fertile: floral leaves membranous.
- 30. C. digitata. Sheaths membranous, not leaf-life, inclosing half the fruitstalk: spike strap-shaped, upright; barren spike shortest; capsules distant.
- 21. C. clandestina. Sheaths membranous, not leaf-like; fertile spikes distant, hardly higher than the sheath.
- (3) Spikes, one barren, the others fertile; floral leaves leaf-like, generally sheathing the fruit-stalk.
- 22. C. pen'dula. Sheaths long, inclosing all the fruit-stalk; spikes cylindrical, very long, pendent; capsules much crowded, egg-shaped, acute.
- 23. C. strigo'sa. Sheaths long, inclosing all the fruit-stalk; spike thread-shaped, limber, deflexed: capsules oblong, somewhat triangular, acute.
- 24. C. pra'cos. Sheaths short, inclosing nearly all the fruit-stalk; spikes near together; barren spikes club-shaped; tertile, egg-shaped; capsules nearly globose, pubescent.
- 25. C. filifor'mis. Sheaths short, inclosing nearly all the fruit-stalk; barren spikes generally two, strap-shaped: fertile spikes egg-shaped, distant; capsules hairy.
- 26. C. flavo. Sheaths short, inclosing nearly all the fruit-stalk: the upper leaf-like part diverging; harren spike strap-shaped; fertile spikes roundish; capsules beak-pointed.
- (21. C. fulva. Lower sheath inclosing but half the fruit-stalk, upper ones nearly the whole: fertile spikes two, oblong, acute: capsules beaked; straw scabrous. E.)
- 29. C. esten'sa. Sheaths very short, inclosing all the fruit-stalk; the upper leaf-like part somewhat reflexed; spikes crowded; fertile spikes nearly globular; capsules egg-shaped, acute.

- 29. C. distans. Lower sheath inclosing about half the fruit-stalk; upper ones nearly the whole; spikes oblong, very far asunder; capsules acute.
- 30. C. panicea. Lower sheath inclosing about half the fruit-stalk; upper ones nearly the whole; spikes slender, upright, far asunder; capsules inflated, bluntish, rather distant.
- 31. C. capillairis. Sheaths inclosing half the fruit-stalk; fertile spikes oblong, tlaccid, pendent when ripe; fruit-stalk hair-like; capsules tapering to a point.
- (32. C. Miclichiferi. Sheaths about half the length of the fruit-stalk; fertile spikes distant, erect, lax; capsule triangular, with a short beak bifid at the point. E.)
- C. depauperalta. Sheaths inclosing less than half the fruit-stalk; fertile spikes distant, few-flowered; capsules egg-shaped, inflated, beakpointed.
- 36. C. sylvatica. Sheaths short; spikes thread-shaped, fluccid, pendent; capsules egg-shaped, ending in an awn-like beak.
- 35. C. recur'va. Sheaths short; fertile spikes nearly cylindrical, pendent; capsules nearly globose, egg-shaped; roots creeping.
- 38. C. pulles'cons. Sheaths extremely short; fertile spikes rather cylindrical, pendent when in fruit; capsules oblong, blunt.
- 37. C. limo'sa. Sheaths hardly any; fertile spikes egg-shaped, pendent; capsules egg-shaped, compressed; roots creeping.
- (38. C. rariflora. Sheaths very short, almost none; fertile spikes very few-flowered, lax, pendulous; capsule inversely egg-shaped, obscurely three-sided; striated. E.)
- 39. C. pseudo-cups'rus. Sheaths hardly any; fertile spikes cylindrical, on fruit-stalks, pendent; capsules awn-beaked, rather diverging.
- (40. C. ustula'ta. Bheaths clongated, shorter than the flower-stalks; fertile spikes ownte, pendulous; capsule elliptical, compressed, beaked, with rough edges. E.)
- 41. C. atro'ta. Sheaths hardly any; all the spikes with barren and fertile florets; upper spikes on fruit-stalks, when in fruit, pendent; capsules egg-shaped, rather pointed.
- (42. C. pulla. Summits two; sheaths none; spikes egg-shaped, the lower one stalked; fruit elliptical, inflated, with a short notched beak. E.)
- 43. C. pilulif'era. Sheaths none; barren spike slender, fertile somewhat globular, sessile, crowded; straw feeble.
- (44. C. tomestora. Sheaths extremely short; fertile spikes nearly seasile, cylindrical, obtuse; glumes elliptical, acute; fruit downy. E.)
- 45. C. rigida. Summits two; sheaths none; spikes oblong, nearly sessile; leaves rigid, bent.
- 48. C. cospitulsa. Bummits two; sheaths none; spikes nearly sessile, cylindrical, blunt; leaves upright, soft.
- 47. C. stricts. Summits two; sheaths none; spikes nearly sessile, cylindrical, acute; fertile spikes mostly two; leaves upright, stiff, and straight.

- (5) Spikes, some barren, others fertile; barren spikes two or more.
  - [C. filiformis, stricta, recurva, and some others, which have, though rarely, two barren spikes.]
- 48. C. ripiria. Spikes oblong, neute; scales of the barren spear-shaped, of the fertile tapering to an awn-like point; capsules egg-spear-shaped, cloven into two teeth at the end.
- (40. C. lariga'ta. Spikes cylindrical; fertile ones on stalks; sheaths very long; glumes pointed; fruit triangular, with a cloven beak. E.)
- 50. C. poludosa. Spikes oblong, rather blunt; scales of the barren ones blunt, of the fertile spear-shaped; capsules egg-spear-shaped, slightly toothed at the end.
- 51. C. auta. Summits two; spikes thread-shaped; fertile spikes pendulous whilst in flower, upright when ripe; capsules rather acute, entire at the end.
- 52. C. visira'ria. Barren spikes strap-shaped; fertile oblong, expanding; capsules inflated, oblong, heak-pointed, expanding.
- C. ampulla'cea. Spikes thread-shaped, the barren ones thinnest, fertile ones cylindrical, upright; capsules inflated, globular, awnbeaked, diverging.
- 54. C. hirlu. Hairy; all the spikes oblong; fertile spikes far asunder, sheathed; capsules hairy.

# (1) Spike single; not branched.\*

- 1. C. ptot'ca. Spikes simple: edges of the capsule finely serrated:
- (E. Bot. 343. E.)-Fl. Dan. 369-H. Or. viii. 12. 22. Burren plant ib. 36, fertile.-Mich. 32. 1 and 2. B. and F. plant; but the latter erroneously represented with three summits instead of two.
- Root creeping. Leaves like bristles, somewhat three-cornered; channelled on the inside, upright, smooth, nearly as tall as the fruit-stalk. Straw tour to ten loches high, triangular, smooth. Burren spike half to one inch. Fertile shorter. Capsules expanding, egg-shaped, acute. Summit two. Goodenough. Seeds a little servated. Straw at bottom light brown; but in C. capitain the seeds are entire, and the straw black at the bottom; so that should C. capitain prove to be a British plant, they may be thus distinguished. Afzel.
- Var. 2. Barren and tertile florets on the same spike.

Gent. Mag. July, 1793.

C. capitate of Huds, not of Linn. Relh. Hinton and Teversham Moors, near Cambridge.

<sup>• (</sup>It may be here remarked, and Curex cited in exemplification, that, in order to recover fer undation in manocrous plants, the stamenth rices or barren fis rets are generally placed by nature whose the past i ferous or fertile on a, so it at the pollen may with greater certainty fall on the pistil, whose stigma is invariably prepared with a visual amounter, necessary both to secure the adherence of the pollen, and to stimulate its paroches to explore the subtile vapour to be imbibed by the stigma, without which the seeds would not be perfected. E.)

Shall See, or Spige. Upright-pruited Diorcious Carri. Turf bogs, not very uncommon. Polam, near Darlington. Mr. Robson. Meadows, Marham, Norfolk. Mr. Crowe. Boggy meadows, near Bungay, Suffolk. Mr. Woodward. (In a bog at the upper end of Llyn Idwel. Mr. Griffith. Hinton Moor, Gamlingay Bogs, moor between Snailwell and Exning, Cambridgeshire. Dr. Manningham. Bog in Purbeck Isle. Pulteney. Near Aberdylais Waterfall Dillwyn. Peat bogs on Bullington Green, under Headington Wick Copse, Oxfordshire. Sibthorpe. Amberly Wild Brooks. Sussex. Mr. Borrer. Bot. Guide. Bogs near Hitton Castle, on Beamish Moor, and Chester Common, Durham. Mr. Winch. Pentland Hills. Grev. Edin. E.)

P. June—July.

(2. C. Davallia'na. Spikes simple, dioecious; fruit spear-shaped, triangular, ribbed, deflexed; its angles rough towards the summit.

#### E. Bat. 2123.

Root tusted, not creeping. Stem rough. Spikes much longer than in C. divica, and the long, reflexed, strongly-ribbed seed-covers, roughish only at the angles near the top, not serrated, are abundantly characteristic. Sin. A span to a foot high.

PRICKLY SEPARATE-HEADED CAREX. First ascertained to be British by Prof. J. Benttie, who found it in Mearnshire. By the side of Guillon Loch, near Edinburgh. Greville. But this author has some doubt whether the plant there found may not prove of the preceding species. Near Beilast. Mr. Templeton. E.) Lansdown, near Bath. Mr. Groult. P. June. E.)

3. C. Pulica'ris. Spikes simple, with B. and F. florets; B. flowers uppermost: capsules diverging, reflexed, tapering at each end.

(Mook. Fl. Lond. 177-F. Bot. 1051, E.) - Leers, 14. 1-H. Oz. viii. 12. 21 - Mich. 33. 1-Pluk. 34. 10-Fl. Dan. 166.

Straw cylindrical, flattish on one side. Barren flowers falling off when out of blessom. Copsules pointed, when reflexed give the straw the appearance of a different plant, bearing no small resemblance to a harpoon. Linn. Root fibrous; this circumstance at all times distinguishes if from C. diotea, which has a creeping root. Straw smooth, three to twelve inches high. Spake terminal, cylindrical. Summits two. Gooden. Leaves bristle-shaped, bright green, in tufts, half as long as the straw. Spike, the barren part slender, closely tiled. B. flowers: scale somewhat oval. F. flowers: scales broad at the base, embracing the germen, tapering to a point. Capsules longer than the scales, at first pressed to, alterwards expanding, finally reflexed, in which state shining brown, spear-shaped both ways, at a little distance much resembling a flex-

FIEA Sec. (Welsh: Chuain Hesgen. E.) Turfy and muddy bogs. Sides of legleborough and other mountainous situations. Curtis. Boggy meadows, Nortoik, and near Bungay, Suffolk. Woodward. Malvern

Schenchz, 11. 9, 10, has been referred to this species, and by Linnaus to his C. do a, but Dr. Go denough informs are Schenchzer's plant is not a native of Britan; a borroom, that it is more like C. pulmers than disce, but distinct from both; from macre by the distincted capsule; from pulmeric by the capsule being divaricated, not is bard, and by being egg-shaped at the bare, and not tapering from the middle to each end; (and Smith suspects Fl. Dan, 166, to be the barren plant of C. disco. E.)

Chase. Mr. Ballard. Polam, near Darlington. Mr. Robson. Charley Forest. Pultency. On St. Vincent's Rocks, Bristol, with Others applered. (Feckenham Bog, Worcestershire. Purton. In Anglesey. Welsh Bot. B.)

4. C. PAUCIFLO'RA. Spike simple, with B. and F. florets: F. florets about three, not closely set, expanding: B. floret generally one, terminal.

Dicks. H. S .- (E. Bot. 2041. E.) - Lightf. 6. 2. at p. 77.

Root branched. Straw (three to five inches high), upright triangular, leafy, striated. Root-leaves few, ensiform, pointed, naked; stem-leaves two, shorter than the straw. Spike terminal, upright. Barren flowers two or three, brown; fertile flowers three or five, greenish. Huds. (Summits three, occasionally two. Lightf. Readily known from the last by the very pale yellowish colour of the fruit. Hook. E.)

Few-rlowered Sec. C. patula. Huds. 402 and 657. St. Bogs and mountainous heaths. Boggy soil halfway up Gontfield mountain, in the Isle of Arran; near a place where peat is dug in the ascent to Brodwick Castle. Lightfoot. (On peat bogs, Northumberland, between Twice-brewed-ale and Crag Lake, near the Roman-wall, at 600 feet above the level of the sea; the only English station yet ascertained. Mr. Winch. Middle of Ben Lomond. Dr. Walker in Hook. Scot. E.)

P. June.

- (2) Spike compound: both barren and sertile florets in each spiket.

  [C. atrata.]
- 5. C. STELLULA'TA. Spikets generally three (or four), distant; capsules diverging; entire at the rim; acute.
- (B. But. 806. E.) Ixers, 14. 8-Fl. Dan. 284-H. Ox. viii. 12. 26-Scheuch. 11. 3-Mich. 33. at the bottom, the right hand small figure.
- (A span to a foot high. E.) Root fibrous. Leures very slender, the edges and the keel a little rough, particularly upwards. Straw triangular, whilst iflowering three inches high, afterwards much longer, and taller than the leaves. Capsales only slightly or not at all cloven at the end. Summits two. Gooden. Synkets seidom more than four, the spaces between them about equal to their length. Woodw. Distinguished from C. surricata by having the point of the capsule acute, and not very evidently cloven. Hal.

(Mr. Dawson Turner states, in Bot. Guide, that he found in the meadows opposite the inn at Beddgelert, a curious variety of this plant with a small barren spike at the top of the androgynous ones. That gentleman had also received a similar specimen from Germany. E.)

(LITTLE PRICKLY CAREX. C. muricata. Lightf. Welsh: Hesgen seraidd. E.) Sides of wet ditches and marshy places; in many counties.

P. May—June.

C. cun'ra. Spikets about six, egg-shaped, rather distant, naked;
 scales egg-shaped, rather scute, shorter than the capsule.

(E. Bot. 1386. E.) - Leers, 14. 7 - Mich. 33. 18-Fl. Dan. 285-Pluk. 34. 4.

The fig. of Micheli is very large and coarse. Lucael. Priss. p. 117. t. 32. is one of the best figures extant. In Plakenet's the minute are wrongly placed on one side. Gooden.

- Root somewhat creeping. Leaves slender, upright, pale bluish green, rough along the edges and the keel. Straw twelve inches or more, rather taller than the leaves, triangular, corners acute, roughish. Spikets six or more, egg-shaped, sessile, alternate. Scales thin, membranous, tender. Capsule run entire. Summits two. Gooden. Spikes of a whitish green. Haller. Spikets oblong-egg-shaped. (Distinguished by its pale, elliptical spikes, and imbricating capsules. Hook. E.)
- WHITE Seg. (Welsh: Hesgen benwen. E.) C. canescens. Lightf. C. brizoides. Huds. C. cinerea. With. ed. 2. Marshy places. Terrington Car, near Castle Howard, Yorkshire. Mr. Teesdale. (Llyn Idwell, Carnarvonshire. Mr. Griffith. At the foot of Lochain y Gair, near Invercandd. and on Ben Lawers. Mr. Brown. Near Edmond-Byers and Crook Oak, Durham. Mr. Winch. In a turbary between the parsonage at Llandyfrydog and Trewyn, Anglesey. Welsh Bot. E.)
  P. June.
- (7. C. ELONGA'TA. Spikets numerous, oblong, rather distant, naked; glumes egg-shaped: tunic egg-shaped, pointed, cloven, recurved, many-ribbed, longer than the glumes. E. Bot.

### E. Bot. 1920-Scheuch. Agr. 487. t. 11. f. 4-

- Root tufted. Stems above a foot high, triangular, rough-edged, as are also the leaves. Spakets from seven to fourteen, obling, alternate, the upper ones crowded. Glumes acute, glossy, brown, with a green rib and pale edge, shorter than the fruit, which is copious, green, egg-shaped or elliptical, pointed, cloven, strongly ribbed, at length somewhat recurved. Stigmas two. Barren flowers interior, tew. E. Bot.
- BLONGATED CAREX. Discovered by Mr. Jonathan Salt, in a marshy place at Aldwark, near the river Don, helow Sheffield. P. June. E.)
- 8. C. ova'Lts. Spikets about six, oval, alternate, near together: scales spear-shaped, acute, as long as the capsule.
- (Fl. Dan. 1115-F. Bot. 306, E.)-H. Ox. viii. 12. 29, and a separate spike at the bottom-Leers, 14. 6-Scheuch. 10. 15.
- Root fibrous. Leaves deep green, rough on the edges and the keel. Straw triangular, a toot high; angles acute, rather rough. Capudes the rim entire. Summits two. B. florets at the base of the spikes; few. F. florets numerous, terminal. Gooden. Florets have, frequently one at the base of the lowermost spiket, nearly as long as the spiket, soon falling off; the others similar to the scales, only broader and longer. Scales oval spear-shaped, shining, yellowish brown, with a green keel, membranous at the edge, the upper in each spiket longer and more pointed. Woodw. Straw eight to sixteen inches high, hollow.
- OVAL-SPIKYD SEG. (Welsh: Hesgen hirgylchaidd. E.) C. leporina. Huds. Marshes and watery places.
- (C. tenella, Schk. (C. straminea, Don. Cant.) thus described in Eng. Fl., "Spikelets three, bractented, distant, minute, of about three florets: fruit elliptical, convex at each side, very smooth and even, with a blunt entire heak: stamens two:" is said to have been found by Mr. G. Don in a wood by the river Esk, Angus-shire. Sm. E.)
- 9. C. REMO'TA. Spikets axillary, solitary, distant, nearly sessile: floral-leaf very long: capsules undivided at the end. (This latter characteristic, Goodenough finds not invariable. E.)

(K. Bot. 832. E.)-H. Oz. viii. 12. 17-Leers, 15. 1-Fl. Dan. 370-Mich. 33. 15 and 16-Pluk. 34. 3.

Spikes very small, the lower often on short fmit-stalks. Linn. A very elegant plant. Stems several together, one to two feet high, slender, weak, triangular, leafy below, above the lowermost floral-leaf rough, below smooth. Leaves numerous, slender. Spikes five to eight, sessile, spear-shaped, the three or four lowermost in the bosom of floral leaves, the upper naked. Floral-leaves, the lowermost longer than the stem, the two or three next above gradually shorter. Scales spear-shaped, when young with a green keel, and silvery membranous edges; when the seeds are ripe, yellowish. Style divided about the point of the capsule into two summits. Capsule longer than the scales. Woodw. Leaves edged with exceedingly fine teeth.

REMOTE SEG. (DISTANT-FLOWERFD CAREX. Welsh: Hesgen angly fagos. E.) Moist woods and sides of wet ditches. P. May—Junc.

10. C. AXILLA'RIS. Spikets axillary, often three together, distant, sessile: floral-leaf long: capsules cloven at the end. (This latter distinction, Goodenough declares not constant. E.)

Linn. Tr. ii. 19. 1-E. Bat. 993.

Neither this nor the preceding species can well be mistaken, and though in many circumstances they agree one with the other, the following observations are abundantly sufficient to distinguish them. In C. axillariz the straw is strong and rigid; in C. remota soft and feeble. C. axillariz that three to five spikets growing together; C. remota has never more than one at the base of each leaf. Capsules in C. remota entire; in axillariz cloven.

(AXILLARY CLUSTERED CAREX. E.) About wet ditch banks. Found by Mr. Curtis, near Putney. (Since by Mr. Woodward, at Earsham, Norfolk. Hall wood, Wood-Ditton, Cambridgeshire. Relhan. Side of a ditch near Ugly Green, and near Rickling Green, Essex. Mr. E. Forster, jun. Edges of ponds near Rippon. Mr. Brunton. Sides of ditches at Beverley. Col. Mackell. Bot. Guide. Near Copprave, Yorkshire. Mr. Winch. Banks of the Esk, above Melville Castle. Dr. Graham, in Grev. Edin. E.)

11. C. INCUR'VA. Spike conical, composed of many sessile spickets crowded together: involucrum none: straw curved.

(E. Bot. 927. E.)-Lightf. 24-Allion. 92. 4-Fl. Dan. 432.

Root creeping. Stalk three or four inches high, obscurely triangular. Leaves smooth; channelled, about the length of the straw. Spake, the B. flower, at the top, the F. at the base. Summits two. Lightf. Its conic and compact spike sufficiently distinguishes it from C. arenaria. Gooden. From the description of different authors it appears that the curvature of the straw is no necessary part of its character, though Lighttoot had supposed it to be so, and Dr. Goodenough tells me that in all the specimens he had seen, it had a curved straw. (Smith agrees with us that C. juncificia of Allioni is the same with this species; but, growing in alpine bogs, not exposed to driving sands or torrents, the stem is less frequently curved. E.)

(Curren Canex. E.) Deep loose sea sand at the mouth of the water of Naver, and near Skellerry, in Dunrosness, Shetland. Hope, in Fl. Scot.

(More recently Professor Beattle has found it near Aberdeen. E. Bot, and Mr. Maughan on the Links of St. Andrew's. Hook. Scot. E.)
P. July—Aug.

- 12. C. ABENA'RIA. Spike leafy, oblong, rather acute: spikets numerous, the upper ones barren, the lower fertile: straw curved.
- Dicks. H. S .- (E. Bot. 929. E.) Mich 33. 3 and + Pluk. 34. 8 These figures are drawn unnaturally upright .- Pl. XX. B. in seed.
- (Right inches to a foot high. E.) Root the size of a packthread creeping in the dry sand to a great length: knots about three-fourths of an inch apart, not every one throwing out leaves or fibres. Leaves somewhat rolled in at the edge, in tufts arising from a brown, dry, withered sheath. Spike one to two inches long, generally bent. Spikets four to ten, ovalapear-shaped, the upper crowded and without floral-leaves. Floral-leaves, the lowermost generally shorter than the spike, the next above, and sometimes the two next also, as long as the spikets. Scales oval-spear-shaped, pointed, yellowish brown with a green keel. Capsules spear-shaped, shorter than the scales, convex on the upper, flat on the lower side, slightly cloven at the end. Style divided as it issues from the capsule. Sammits bent back. Woodw. Capsules bordered towards the top, two on each side, with a membranous edge. Gooden.
- SEA-SIDE SEG. Welsh: Hesgen arfor, Hesgen y tywod. E.) In loose moveable sand on the sea shore. Sea beach at Yarmouth and Lowestoft. Mr. Woodward. Beach near Prestatyn, Flintshire, and Conway Marsh, Carnaryonshire. Mr. Griffith. (Anglesey. Welsh Bot. Between Caroline Park and Granthon, plentiful. Grev. Edin. E.)
  P. June—July.
- Var. 2. Straw and spikes upright; Root fibrous. Pl. XX. A. the upright variety. B. a straw of the common sort in seed, to show the curvature. a, a, cieus of the capsule to show its membranus border. About five inches high, stiff, upright. Root fibrous, not creeping. Straw triangular, naked, but sheathed at the base by the leaves for about an inch from the root. Leaves sheathing, slender, and channelled upwards, solid, and three-sided at the end, finely serrated at the edges and angles, nearly as tall as the straw. Partial Involventan half embracing the spike-stalk, broad and leaf-like at the base, slender and pointed upwards. Spike two-rowed, one to two and a half inch long, more than half an inch broad; spear-shaped. Spikets sessile, many-flowered (fourteen or more), egg-shaped, upper spikets mostly barren, the others mostly fertile. Scales spear-shaped, skinny, yellow, with a green mid-rib, ending in an awn. Capsules compressed, concave above, convex underneath, cloven at the end, edged with a membranous border. Summits two.
- (UPRIGHT SEA-SIDE SEO. C. Witheringii, Gray's Nat. Arrang. E.) Sandy shores on the N. E. side of the Isle of Wight. South and north shores, Liverpool. Dr. Bostock. E.)

  R. April—May.
- C. INTERME'DIA. Spike oblong, blunt: spikets numerous; the upper and lower ones fertile, the middle ones barren: straw upright.

<sup>&</sup>quot;(The root (fresh) is sudorific and directic; may be used as sarsaparilla, in discusses of the skin, and syphilis. Glecitisch; whose favourable testimony is corroborated by that of Professor Sumacher of Copenhagen. This plant is generally found where it is of great service in fixing loose sands. E.)



(B. Bot. 2042. E.) - Leers, 14. 2-(H. Oz. viii. 19, 32. Gooden.)

Boot thread-shaped, jointed, creeping deep under the surface, joints distant, fibrous, set with bristle-like fringe. Straws above a foot high, somewhat leafy, naked upwards, rough. Leaves as long as the straw. Spake upright, at length pendulous. Spikets twenty or thirty, sessile, oblong, taper-pointed, yellowish rust-coloured, the lower more distant, alternate, the two lowermost and the terminal one with all the florets fertile, when ripe egg-shaped and thicker; two or three in the middle with fertile flowers and some barren ones at the end, the upper fifteen to twenty, crowded, with only barren flowers. Floral-leaves, one at the base of each spiket, spear-shaped, taper-pointed, the two or three lowermost eggshaped, sometimes terminating in a bristle-shaped leaf just longer than the spiket. Scales of the barren flowers spear-shaped, of the fertile flowers egg-shaped. Nectary rough at the edges. Cupsules egg-shaped, taper-pointed, with sharp edges cloven at the end. Leers. Resembles C. oralis in habit. Straw usually taller, three-square, angles more acute. Spike longer. Spikets more numerous, smaller, more spear-shaped, sometimes found proliferous; the upper much crowded. Floral-leaf usually longer than the spike, not always present, and in its place broad oral spear-shaped scales, of a deeper brown than those of C. oralis.

Style divided to the base, whereas in C. oralis, only about one fourth of its length. Woodw. Straw triangular, angles acute, rough. Summits two. Spikels seldom altogether barren or fertile, the former admitting a few pistulliferous, and the latter a few stameniterous florets. Nearly allied to C. arenaria, but besides the differences mentioned in the specific characters, and the situation of the roots, in C. intermedia the capsule has its margin entire, whilst in C. arenaria, it is bordered towards the top with a broadish membrane. Gooden.

Sorr Brown Carr. Sorr Seo. (Weish: Hesgen lygtim benblydd. E.)

C. distucha. Huds. (C. arenaria. Leers. E.) Moist meadows and marshes.

Near Bungay, frequent. Mr. Woodward. Boggy meadows on the side of Malvern Chase. Mr. Ballard. (In a meadow at Blymbill, Salop. Rev. S Dickenson. The Park near Liverpool. Dr. Bostock. In a thicket by the road from Abbot's Moreton to Dunnington, Warwickshire. Purton. In Anglesey. Welsh Bot. Braid and Pentland Hills. Grev. Edin. E.)

P. May—June.

14. C. DIVI'SA. Spike egg-shaped, somewhat doubly compound: floralleaf upright: spikets rather crowded: capsules land close: root creeping.

Linn. Te. ii. 19. 2-E. Bot. 1096-(Burr. 114. 2, but the leaves should have been upright and straight-Park, 1262. 11, the root well expressed. Gooden.)

Boot thick. Spikets egg-shaped, almost in contact, upright, terminal florets barren. Scales longer than the capsules. Capsules pressed close to the straw, a little bordered towards the end. Gooden. Leaves narrow, frequently longer than the straw. Straw one and a half to two feet high, triangular. Spikets ave or six, the lower rather distant, the upper crowded and expanding. Fibral-leaf often considerably longer than the spike, and growing in a line with the stem, gives the plant the appearance of a rush. Scales aval spear-shaped, shrivelling and falling off as the spike ripens. Neales aval spear-shaped, divided one third of the way into two summits, reflexed. Capsules whitish, oval, pointed at both ends, very obscurely triangular, or rather convex on one side, and flat on the inner. Woodw.

BRACTEATED MARSH SEG. (C. divisa. Huds. E.) Salt marshes. Meadows near Hithe and Colchester. R. Syn. Near Oakley Bridge, between Norwich

and Yarmouth. Mr. Crowe. Cley, Norfolk, next the sea. Mr. Woodward. (Kennington, near London. Mr. Groult. E. Bot. Abundant in the marshes between Greenhithe and Dartford. Mr. J. Woods, jun. Bot. Guide. Ham Ponds, near Dover, and Sandwich marshes. Dillwyn. Meadow called Derricots, near Hull. Teesdale. ditto. Near Copgrove, Yorkshire. Mr. Winch. Marsh near Montrose. Mr. G. Don. Hook. Scot. E.) P. June.

15. C. MURICA'TA. Spike oblong, somewhat doubly compound: spikets not crowded: capsules diverging, cloven at the end: root fibrous.

(E. Bot. 1097. E.)—Mich. 33. 14; and R. between 19 and 15—H. Ox. viii. 12. 27—Barr. 20. 3—(Also Lob. Ic. i. 19. 2—Ger. Em. 21. 6, and Park. 1267. 8. Gooden.)

Straw three-sided, angles acute, rough. Spike compound, often doubly so. Spikets about ten, the lower ones distant, upper ones near together, eggshaped, sessile, barren florets at the top. Scales shorter than the capsule, which is cloven at the end, and rather diverging. Summits two. This species differs from C. vulpina by its spike never being more than doubly compound, and by the straw not being enlarged under the spike: from C. divisa by its fibrous root, its diverging capsules, and its want of an upright floral leaf: from C. stellulata by its numerous and contiguous spikets, and its capsules being cloven at the end. Gooden. Straw with or without a floral leaf. Huds. Six to fourteen inches high. Spike scarcely one inch long.

Var. 2. More slender, spike less compound. Straw less rough, and at the bottom nearly cylindrical.

Barr. 19-Mich. 33. f. R-Scheuch. 11. 5. Gooden.

(Rev. Hugh Davies, who gathered this plant in the Old Park near Beaumaris, and observed it to be constantly uniform in its mode of growth and appearance, is inclined to consider it a distinct species. E.)

(GREATER PRICKLY SEG. E.) SPIKED SEG. C. spicata. Huds. Lightf. &c. not of Linn. Watery places: banks of rivers, woods. P. May—June.

16. C. DIVUL'SA. Spike doubly compound, long, somewhat branched at the base: lower spikets distant, upper ones near together: capsules rather upright.

(E. Bot. 269. E.)-Barr. 20. 2-Mich. 33. 10 and 11.

Root fibrous. Straw three-sided, angles acute, rather rough. Spike interrupted. Spikets numerous, egg-shaped, barren florets at the top: floral-leaves, bristle-like, rough. Scales longer than the capsules, with an awn at the end. Capsules cloven at the end. Slyle short. Summits two. The Capsules being not quite upright, but yet not diverging, distinguishes this from starved specimens of C. vulpina, as figured by Leers, 14.3. Gooden.

GREY SEG. C. canescens. Huds.: not of Linn. Leers, or Lightf. St. (C. muricata β. Hook. who thus, with Wahlenberg, considers it only a var. to be distinguished chiefly by its elongated spike with distant spikelets.
E.) Moist shady places. Common in woods and hedges in Norfolk and Suffolk. Mr. Woodward. King's Park, Edinburgh: and fields near Brockham, Surry. Mr. Winch. E.)
P. May—July.

17. C. VULPI'NA. Spike more than doubly compound, compact though branched, blunt: spikets barren at the top: capsules diverging: straws with very acute angles.

Var. 1. Spike doubly compound, floral leaves awned. St.

(E. Bot. 307. E.)-Leers, 14. 5-H. Oc. viii. 12, 24-Mich. 33. 13.

Var. 2. Spike compact, floral leaves awned. St.

Mont. F. H. Scirpoides-Lob. Ic. 19. 1-Ger. Em. 21. 5-Park. 1266. 7-Ger. 19. 5-C. B. Th. 87-J. B. ii. 497. 1.

Var. 3. Spike less compact; floral leaves acuminate. St.

Leera 14. 3-Fl. Dan. 308.

Root fibrous. Strow thickest at the spike, not so tall as the leaves. Spike, a floral leaf at the base of each branch. Scales rather longer than the capsules. Gooden. Strow thick, firm. Spike thick, rough on all sides. Leaves, the sheatlis terminated by a pointed tongue, as in the grasses. Lim. Leaves bright green, set with minute teeth pointing upwards, in a thick tuft. Stems two feet high, triquetrous, the sides somewhat concave, the angles sharp, and near the spike set with minute teeth pointing upwards. Spike, or rather paniele, short and close. Spikets short, numerous, the upper without floral-leaves, or with a scale broader than the rest at the base. Floral-leaves sometimes wanting, that at the base of the lowermost spiket stiff, triangular, awl-shaped, half embracing the stem at the base, membranous at the edge, the upper part green, set with minute sharp teeth, the whole turning brown as the spike ripeus; those at the base of several of the lower spikets similar but smaller. Scales of the same colour, egg-shaped, broad at the base, tapering into an awn. Barren flowers in the upper part, and fertile flowers in the lower part of each spiket. Summits two; deeply divided. Capules obscurely triangular, cloven at the end. Woodw.

Gasar Sen. (Welsh: Hesgen dywysenog ffwyaf. E.) Marshes and banks of rivers, common. P. May-June.

18. C. PANICULA'TA. Spike (or branched panicle) more than doubly compound, acute: branches alternate, rather distant: capsules expanding: straw triangular.

(E. Bot. 1064—Fl. Dan. 1116. E.)—Sche ich. Pr. 9. 2—Lecra 14. 4—H. Ox. viii. 12. 23—Mich. 33. 7.

Root fibrous, many male florets in the upper spikets, about four in the lower ones. Gooden. Stems numerous, one to four teet high, naked above, triquetrous, minutely serrated at the edge. Root-leaves in a thick tuft, sometimes taller than the stems, terminating in a stiff thorn-like point; minutely serrated and cutting at the edge. Bunch two or three inches long, branched below, usually terminating above in a simple spike; branches one half to one inch long, with numerous small roundish spikets, closely crowded. Floral-leaves awl-shaped, short, usually one at the base of the lowermost branch, and sometimes to one or two of those above. Scales egg-shaped, blunt at the end, deep brown, closely embracing the capsules. Summits two. Capudes longer than the scales, obtusely triangular, tapering to a sharp cloven point. Woodw.

GREAT PANICIED SEC. (Welsh: Hesgen rajunag flwyaf. E.) Bogs and watery places.

P. June.

Var. 2. Bunch simple: branches distant.

Spices, the lower distant, the upper crowded. The colour of the scales, capsules, foliage, and stem, prove it to belong to C. paneulata. Woodw. Cultivated in a rich wet soil, the bunch became as much branched as in the preceding. Gooden.

19. C. TERRITUS'CULA. Spike more than doubly compound, branched, but compact, rather acute: spikets crowded, B. florets at the top: capsules expanding: straw sub-cylindrical.

Lina. Tr. ii. 19. 3-(E. Bot. 1065. E.)

Root fibrous, (never forming tuits as in the preceding, but throwing up the culms as it were separately. Grev. E.) Straw when in flower but one-third the length of the leaves: in seed twelve or eighteen inches high; triangular, angles rough, acute, but the sides have a longitudinal projection which gives the whole a cylindrical appearance. Leaves rigid, sheathing nearly half the straw, rough on the keel and at the edges. Spike egg-oblong, rather pointed. Floral-leaf, the lower one very short, terminating in an awn; aborter than the spiket. Spikets and their spicule egg-shaped, pointed, sessile. B. florets uppermost, numerous. F. about six. Capsules rough at the edges, expanding; when ripe, longer than the scales. Summits two. Gooden.; who observes that it approaches C. panieulala, but is only half the size of that in all its parts. (Hooker and Wahlenberg deny specific distinction to this plant. Greville considers the character of the stem, and what he terms "the extreme difference in habit when graving, and the peculiarity of the one forming immense tufts, and the other being scattered and straggling," sufficient to keep them apart. E.)

Lessen Panicled Sec. (C. paniculata B. Hook. Welsh: Heigen rafunog leiaf. E.) Marshes near Norwich, discovered by Mr. Crowe. At Fulbourne. Rev. R. Relhan. (Bogs at Llansadwrn and Llandeg-fan, Anglebey. Rev. H. Davies. Marshes at Caister and Mauthy, near Yarmouth, and Bradwell Common, Suffolk. Mr. Wigg. Arram Car, near Beverley. Mr. Teesdale. Bogs near Rippon. Mr. Brunton. Ditto. Pentland Hills. Grev. Edin. E.)

(3) Spikes, one barren, the others fertile: floral leaves membranous.

20. C. DIGITA'TA. Sheaths membranous, not leaf-like, inclosing half the fruit-stalk: spike strap-shaped, upright, barren spike shortest: capsules distant.

(E. Bot. 615. E.) - Leers, 16. 4-Mich. 32. 9-Scheuch. 10. 14-C. B. Pr. 9. 2; Th. 48.

Roof fibrous. Leaves longer than the straw when in flower, rough at the edge, quite smooth on the keel. Fertile spikes of about seven florets. Capsules pubescent, not cloven. Summits three. Gooden. Leaves in a thick tuft. Stems obscurely triangular, slender, not rough, one half to one foot high, entirely naked, except some reddish brown leafy sheaths at the base. Barra spike half an inch long, closely tiled, from the same sheath with the uppermost fertile spike, and being shorter, over-topped by it. Scales numerous, yellowish brown, membranous and shining at the ends, and so bluntly rounded as to seem lopped. Fertile spikes three or four, alternate, distant, about an inch long, on fruit-stalks. Florets alternate, distinct. Scales like those of the barren spikes, as long as the capsules. Capsules obscurely triangular, tapering to a blunt point-Style divided half way down into three summits. Woodw.

FINGERED SEG. Woods and shady places. Near Bath. Mr. Sole. St. Vincent's rocks, Bristol, on the south side of the Avon. Mr. W Clayfield. Mackershaw Wood, Yorkshire. Mr. Brunton. Bot. Guide. Thorp-such Wood. Sir T. Frankland. Friary Wood, Hinton Abbey, Somersetshire. do. E.)

P. May—June.

21. C. CLANDEST'INA. Sheaths membranous, not leaf-like; fertile spikes distant, scarcely higher than the sheath.

(E. Bot. 2194. E.) - Scheuch. 10. 1-Mich. 32. 8.

- Roof fibrous. Leaves slender, more than thrice the length of the straw, channelled, rough on the keel and the edge towards the points. Straw subcylindrical, flatted on one side, smooth. Spakes, one barren, three fartile, all distant. B. spake terminal, acute, oblong, half an inch long F. spike oblong, few flowered, on fruit-stalks. Sheaths to each spike often involving part of the spike as well as the fruit-stalk. Capsules entire at the end. Summits three, long. Gooden.
- DWARF-SILVERY CAREX. St. Vincent's rocks, Bristol, just below the Hotwells. Mr. Sole. P. April.
- (4). Spikes, one barren, the others fertile. Floral-leaves leaf-like, generally sheathing the fruit-stalks.
- 22. C. PEN'DULA. Sheaths long, inclosing all the fruit-stalks; spikes cylindrical, very long, pendent: capsules much crowded, eggshaped, acute.

Curt. 180-( E. Bot. 2315. E.)-Barr. 45-H. Oz. viii. 12. 4.

- Root fibrous. Plant from two to six feet high. B. spike terminal, two to four inches long. F. spikes on fruit-stalks, four to six inches long, pendent. Summits three. Gooden. The noble stature of the plant, and the very long and pendulous spikes, render further description unnecessary.
- GREAT PERDULOUS SEO. Moist woods and hedges, rare. Between Hampstead and Highgate, and between Marybone and Kilburn. Near Woodbridge, Suffolk. Mr. Woodward. Witchery Hole, near Ham Castle, Worcestershire. Wood between Buildwas Inn and the Birches, Shropshire. Stokes. By the Tees, near Croft. Mr. Robson. Banks of the Esk, above Melville Castle. Dr. Graham in Grev. Edin. (Oversley Wood, and Spernsl Park, Warwickshire. Purton. In woods near Annesley, and Beauvale Abbey, Notts. By the side of the lane between Stockwood and Keynsham, Somersetshire. E.)
- 23. C. STRIGO'SA. Sheaths long, inclosing all the fruit-stalk: spike thread-shaped, flaccid, turning downward: capsules oblong, somewhat triangular, acute.

Linn. Tr. H. 20. 4-(R. Bot. 994. E.)

Root fibrous. Straw two feet high, or more, taller than the leaves, three-cornered, angles acute, smooth. Leaves broad, rough at the edge and on the keel. Barren spike two inches long, cylindrical, sleuder, straight, terminating. Fertile spikes about seven, very sleuder, distant, on fruit-stalks; at first upright, then hanging down; the upper ones often having a few male florets at the end. All the spikes sheathed at the base, sheath longer than the fruit-stalks. Capsules entire at the rim, when full grown near twice as long as the scales. Summits three. Gooden. Flowers thin, irregularly scattered. Scales membranous, pale brown, with a green keel. Capsules three-cornered, brownish green, ribbed, tapering regularly to a point at each end, but not taper-pointed as in C. sylvatica. Wood. Differs from C. sylvatica in its fruit-stalks being hardly longer than the sheaths, and its capsules being triangular and teute, but not with a long taper point. Gooden.

LOOSE PENDULOUS SEG. SLENDER-EARED BROAD-LEAVED CYPERUS-GRASS, with many spikes. R. Syn. Woods and hedges. In a lane near Black Notley, Essex. Woods near Oxford. Mr. Newberry. Lanewood and Shortwood, Pucklechurch, Gloucestershire. Mr. Swayne. In a wood at Hedenham, Norfolk. Mr. Woodward. (Old Hut woods, near Liverpool. Dr. Bostock. Armston Woods, Grev. Edin. E.) P. April—May.

24. C. PRECOX. Sheaths short, inclosing nearly all the fruit-stalk; spikes near together: barren spike club-shaped: fertile egg-

shaped: capsules roundish, pubescent.

Dicks. h. s.—(Hook. Fl. Lond. E.)—Jacq. Austr. 446—(E. Bot. 1099. E.)
Lob. Ic. i. 10; the upper figure on the right hand with three spiker—Ger.
Em. 22.8. the upper figure.—Park. 1160. 8—(the lower figure is a singleupiked variety, which I have found occurring now and then. Gooden.)

Root creeping. Stram six to twelve inches high, leafless, triangular, angles smooth. Leaves shorter than the straw, wide-spreading, somewhat channelled, strap-shaped, pointed, rough on the keel and at the edges. Spikes one barren, from one to three fertile, but mostly two; near the top of the straw and not far asunder. Scales membranous, rush-coloured, about as long as the capsules. Fruit-stalk of the fertile spikes short, encompassed by a sheathing leaf of the same length, which hardly ever exceeds the height of the straw. Caprules cottony, egg-shaped, rather triangular, mouth undivided. Summits three. Jacq Gooden. Easily distinguishable from C. pilulifera and saxatilis of Huds., by its spikes having short peduncles encompassed by a sheath of the same length, Huds. plants having no sheath Gooden. The smaller specimens with stiff recurved leaves, have much the appearance of C. rigida, but in that the straw is rough, the flower scales black, the capsules smooth, the summits only two; whilst in this the straw is smooth, the scales chesnut-coloured, the capsules pubescent, the summits three.

(VERNAL CARLY OF Sec. Welsh: Hesgen gynnar. E.) On wet heaths, and poor soiled meadows, common. P. April-May.

25. C. PILIPOR'MIN. Sheaths short, inclosing nearly all the fruit-stalk: harren spikes generally two, strap-shaped: fertile spikes egg-shaped, distant: capsules very pubescent.

Lann. Tr. ii. 20. 5-(K. bot. 904. E.)-Scheuch. 10. 11.

Root creeping. Strate upright, slender, about the length of the leaves, three-cornered, angles acute, rough. Lences slender, upright, very fine at the end, one to three feet high, rather rough at the edge and on the keel. Spakes generally two barren, and two fertile. B. spakes, the upper one an inch and a half to two inches long, the lower bardly one inch. both slender. F spakes mostly two, the upper one often sessile; sometimes one on a very short fruit-stalk, upright, egg-shaped. Sheak short, but entirely enclosing the truit-stalk, ending in a leaf which is scarcely so high as the straw. Scales oblong, acute, about the length of the capsule Capsule hairy or woolly, three-cornered, mouth open, cloven. Sammits three, hairy, rather thick. The great length of its sienter leaves, its almost woolly capsules, and the male spikes never being more than two, readily distinguished it from every other Carex. Gooden. F. spikes oblong; sometimes three of each sort, when the B. spikes are hardly half an inch long. Straw rough only above the spikes.

(Stender-Leaved Carex. Welsh: Horgen friends; E.) C. tomentoso. Lightf. At Eaton, Shropshire, found by the Rev. Mr. Williams. South end of Ayr Links. Dr. Hope. Shortwood near Pucklechurch. Rev. G. Swayne-

(Near Stoke, Norfolk, Rev. Mr. Forby. Peat bogs, Anglesey, covering acres of swamp. Rev. H. Davies. Bogs at Lound, Suffolk, Mr. D. Turner. Common in the marshes about Beverley. Tecsdale, E.) P. June.

26. C. FLA'VA. Sheaths short, inclosing nearly all the fruit-stalk; the upper leaf-like part diverging; B. spike strap-shaped; F. spike roundish; capsules beak-pointed.

Fl. Dan. 1047—(E. bot. 1294. E.)—Leers, 15. 6—J. B. ii. 498. 1—C. B. Th. 109—Lob. Ic. 15. 1—Ger. Em. 17. 1—Park. 1187. 2—H. Oz. viii. 19. 19.

Root creeping. Leaves longer than the straw, rough on the keel and edges. Barren spike single, terminal, sleuder, half to one inch long. Fertile spike either all crowded together near the male, or one of them lower down, or, as is mostly the case, all of them at some distance apart. Sheath about as long as the fruit-stalk, ending in a leaf standing out, and longer than the straw. Capsules three-sided, longer than the scales; beak rather bent, mouth generally entire, and pointing downward. Gooden. Stem two inches to a toot high, numerous, declining, in the smaller plants leafy up to the spike, but in the larger usually naked upwards, triangular, smooth. Leaves pale yellowish green. Barren spike closely tiled. Scoles numerous, bluntly oval, with one lunger and larger, pointed and sometimes awned at the base. Fertile spikes three or four, at first roundish, afterwards oval; scales oval spear-shaped, yellowish brown, with a green keel and membranous edges; the lower on fruitstalks, the upper sessile, in the small plants from the bosom of the leaves, and the lowermost sometimes almost at the root. Floral-leaves, in the larger plants three, at the base of the lowermost long, expanding, those above shorter, bent back. Capoules short and thick, tapering to a point, pale greenish yellow. Style divided nearly to the base into three summits. Woodw. The length and the horizontal direction of the floral-leaf, together with the globular heads of pointed capsules, render the investigation easy. The long tapering point of the capsules distinguishes this

from C. estima. Gooden. Fertile spikes from two to four.

(Prof. Hooker renders C. Æderi, E. Bot. 1773, a var. of this species;

"smaller, fruit less recurved:" the latter characteristic by no means

constant in C. flava. E.)

YELLOW SEG. MARSH HIDGE-HOG GRASS. (Welsh: Hesgen felen. E.)
Marshes and wet meadows, common.
P. May-June.

27. C. FUL'VA. Lower sheath inclosing but half the fruit-stalk, upper ones nearly the whole. Fertile spikes two, oblong, scute. Capsules beak-pointed: (straw seabrous. E.)

Lian. Tr. ii. 20. 6-(E. Bot. 1293. E.)

Root creeping. Straw slender, upright, nearly a foot high, three-cornered, angles acute, rough. Leaves upright, narrow, rough at the edge and on the keel, shorter than the straw. Barren spike one, terminating, slender, pointed, half an inch long or more. Fertile spikes two (very narely three), often distant, egg-oblong, acute, lower one on a loopish fruit-stalk, upper one nearly sessile. Floral-leaf, lower one upright, so tall as the straw, shenthing about half the fruit-stalk. Capanles somewhat three-cornered, expanding, but not diverging, beak-pointed and cloven at the cut, fully as long as the scales. Siminits three. (This plant was, at one period, abandoned as a species by the great expounder of the genus, but its claims to distinction have latterly been urged by a majority of

learned Botanists. It nearly approximates C. distans, but the capsule is more decidedly beaked, and greatly broader and rounder. E.)

- (Tawny Szo. E.) C. flaca. var. With. to Ed. 7. C. fulca. Sm. Hook. Winch.) In bogs and marshes, not so frequent as the preceding species. Near South Shields, and at Hilton, Durham: at Birch Carr, near Darlington: at Prestwick Carr, Northumberland. Mr. Winch. Roadside between Montrose and the North Esk river. G. Don in Hook. E.) Eaton near Salop, found by the Rev. Mr. Williams. Cherry Hinton Fen, Cambridgeshire, and on the borders of Llyn Idwell Lake, Carnaryonshire. Mr. Griffith.

  P. May—June.
- 28. C. EXTEN'SA. Sheaths very short, inclosing all the fruit-stalk, the upper leaf-like part somewhat reflexed; spikes crowded; fertile spikes nearly globular: capsules egg-shaped, acute.

(E. Bot. 833. E.)-Lina. Tr. ii. 21. 7.

- Straw a foot high or more, three-cornered, angles bluntish, smooth. Leaves narrow, towards the ends rough at the edge and on the keel. Barren spike one, slender, half an inch long, terminating. Sometimes a second male spike, much shorter. Fertile spikes generally crowded at the base of the male, but sometimes the lower one is at a considerable distance, egg-shaped, or conical, pointed, on short pedicles. Scales egg-shaped, dagger pointed. Floral-leaves at the base of the female spikes, entirely sheathing the short fruit-stalk, ending in a leaf as tall or taller than the straw, but at length reflexed. Capsules smooth, expanding, egg-shaped but somewhat triangular, twice as long as the scale, pointed and cloven at the end. Summits three. Taller, more slender, and the leaves narrower than in C. flava. Gooden. (A strong affinity between C. extenso, flava, and Ederi is generally admitted, and authorities differ in opinion as to their identity and genuine characteristics. Among other Botanists who deem them perfectly distinct, the Rev. Hugh Davies proposes definitions which appear worthy of consideration. See Welsh. Bot. p. 86. E.)
- (Long Bracteated Carex. Welsh: Hesgen hiridin. E.) C. flora. var. B. Huds. Not uncommon on Hinton and Shelford moors. Relhan. E.) Marshy ground near Harwich, and on the west side of Braunton Burgows, in the north of Devon. Goodenough. (The Park, near Liverpool. Dr. Bostock. Cley Beach, Norfolk. Rev. Mr. Bryant. Bottisham Load, in a ditch crossing the path to Stapleford, near the Nine Elms, Cambridgeshire. Relhan. In a marsh above Southwick, and near Waskerley, Durham. Mr. Winch. Aberffraw, below the bridge, Anglesey. Welsh Bot. E.)
- 29. C. DIS'TANS. Lower sheath inclosing about half the fruit-stalk; upper ones nearly the whole: spikes oblong, very far asunder; capsules acute.

(E. Bot. 1234. E.)-Fl. Dan. 1949.-H. Ox. viii. 12. 18.

Root fibrous. Straw one to two feet high, three-cornered; angles acute, smooth. Lacers rough on the edge and the keel. Barren spike one, sometimes two, terminating, slender, about one inch long. Fertile spikes three, egg-obloug, an inch in length, on fruit-stalks, far asunder. Sheath, the lower one embracing fully half, the upper ones the whole of the fruit-stalk; ending in a leaf shorter than the straw. Copules rather triangular, tapering to a point, slightly cloven at the end, longer than the scales. Summits three. C. hirts has the fertile spikes far asunder,

as in this species; but it has hairy leaves and capsules. Gooden. When there are two barren spikes, the under one is much the smallest, and the upper fertile spike has sometimes stameniferous florets at the top. In a young state the lower spike as well as the others has its fruit-stalk entirely enveloped in the sheath. The distance between the fertile spikes increases considerably after the flowering has began; that part of the character, therefore, is not striking when the plant first commences its inflorescence; but Dr. Goodenough observes, that it is sufficient if the characters apply when the plant is in its most complete state of inflorescence, and the capsule has assumed its proper shape. It sometimes bears only two fertile spikes.

DISTANT-STIRED SEC. (Welsh: Hesgen anghysbell. E.) Marshes. Edge of Giggleswick Tarn, and near the tops of the highest mountains in Yorkshire. Curtis. Bogs about Manchester, common. Mr. Caley. (At Yarmouth, Norfolk. Sir J. E. Smith. In a marsh near Hilton Castle, Durham. Winch Guide. Near the coast, Anglesey. Welsh Bot. Oversley and Coughton, Warwickshire: Feckenham Moors, Worcestershire. Purton. In Clifton Pasture, Bulwell, and Papplewick, Notts. E.) In the bog at the source of the river Yar, in the Isle of Wight.

P. May—June.

Var. 2. C. binervis. Sm. E. Bot. 1235. With to Ed. 7. C. distans. Lightf. Hook. Grev. Prof. Hooker observes, that the two principal ribs upon the fruit, which induced Smith to give the name binervis, are nothing more than the margined angles which are common to many other individuals of this genus. E.) Larger than the above, with a firmer stem, of a deeper green colour, with a glaucous tinge. The inner side of the fruit is most stained with purple, and has many uniform ribs. (It varies in height from four or five inches to as many feet. Rev. Hugh Davies. E.)

Near Rippon. Mr. Brunton. About Edinburgh. Very common on the dry moors about Aberdeen. Prof. Beattie. (Frequent in Anglesey. Welsh Bot. E.)
P. June.

30. C. PANTCEA. Lower sheath inclosing about half the fruit-stalk: upper ones nearly the whole; spikes sleader, upright, far asunder; capsules inflated, bluntish, rather distant.

(E. Bot. 1505. E.)-Leers, 15. 5-Mich. 32. 11-Fl. Dan. 261.

Leaves rather rough at the edge and on the keel. Fertile spikes three, distant from each other, florets thinly set. Sheaths ending in leaves shorter than the straw. Capsules compressed at the base, swelling out upwards, bluntish, mouth entire, closed. When young, it much resembles C. recures, but may be readily distinguished by the sheaths, the lower one in C. panicea being half as long as the fruit-stalk, but in C. recures only one quarter the length. Gooden. Root creeping, throwing out bundles of leaves and stems from the joints. Stems bluntly triangular, smooth, twelve to eighteen inches high Leaves smooth, sea-green, shorter than the stem. Barren spike terminal, more than an inch long, closely tiled. Scales oval. Fertile spikes mostly two, upright, loosely tiled. Fruit-stalks long, slender, each from a joint. Floral leaves sheathing, one at the base of each fruit-stalk, as long as the spike which belongs to it. Flowers alternate, many abortive. Scales egg-shaped, or egg-spearshaped, not above half as long as the capsule. Summits three. Capsules oval, bluntly pointed. Woodw.

- PINK SEG. (Welsh: Hesgen bennigen-ddail. E.) Moist meadows, pastures, and moors.

  P. May.—June.\*
- 31. C. CAPILLA'RIS. Sheaths inclosing half the fruit-stalk; fertile spikes oblong, flaccid, pendent when ripe; fruit-stalk capillary; capsules tapering to a point.

(E. Bot. 2069. E.) - Dicks. H. S .- Fl. Dan. 168 - Scop. 59.

- Root fibrous, Straw two to five inches, upright, three-cornered, angles smooth. Leaves very slender. Barren spike single, terminal, slender, of very few flowers. Fertile spikes two (or three), few flowered. Capsules egg-shaped, beak-pointed, entire at the end, longer than the scales, which are deciduous. Summits three. The small size of this plant, fine slender fruit-stalks, pendulous female spikes with four to eight florets, and deciduous scales, are amply sufficient to distinguish it. Gooden. (Leaves scarcely two inches long, mostly radical, narrow, acute, dark green, slightly keeled, rough edged towards the top only. Fruit dark brown, ovate, triangular, smooth, with a sharp beak. Seed elliptical, with three sharp angles. E. Bot. E.)
- CAPILLARY SEG. In pasture grounds at alpine heights. (In bushy moist places. E.) On Benteskerney and Malghyrdy in Glenlochai. Also on Ben Lawers and on Craig Cailleach, both in Breadalbane. Mr. Brown. (Whey Sike, Cronkley Fell, and Widdy Bank, Durham. Rev. J. Harriman. Bot. Guide. About Malvern Hills. Duncumb. E.) P. July—Aug.
- (32. C. MIELICHO FERI. Sheaths scarcely half the length of the fruitstalk: fertile spikes distant, erect, lax: capsule triangular, notched.

#### E. Bot. 2293.

- Stems eight to twelve inches high. Leaves dark green, strap-shaped.

  Glumes egg-shaped, ferruginous, with a green nerve. Capsule green till fully ripe. Fertile spikes one to three.
- LOOSE-SPIKED ROCK CAREX. Summit of Cairn Gorum. Mr. G. Don.

  Mountains of Clova. Mr. D. Don.

  P. June—July. Hook. E.)
- (Here may be noticed C. speirostachya. Sw. (C. distans. Fl. Dan. 1049.) and C. phwostachya. (C. salina. Don.) both natives of the Scottish mountains, considered as distinct species by Smith, in Eng. Fl., though that author admits that "the characteristic marks are not easily defined." E.)
- C. DEPAUPERA'TA. Sheaths inclosing less than half the fruit-stalk; fertile spikes distant, few-flowered; capsules egg-shaped, inflated, beak-pointed.

#### Curt. 68—(E. Bot. 1098. E.)—Mich. 32. 5.

Root fibrous. Straw one to two feet high, three-cornered, angles smooth, bluntish. Leaves shorter than the straw, rough on the edge and the keel. Barren spike single, terminal, slender. Fertile spikes on long fruitstalks, far asunder, with three to six florets, not crowded together. Sheath enfolding about a third of the length of the fruit-stalk, ending in a leaf which is generally taller than the straw. Capsules often in two

<sup>\*</sup> Capsules often affected with the same, in which case they become globular, larger, black, and full of a mealy powder. Almost all the other species are occasionally liable to the same disease. Linn.

rows, about twice the length of the scales; mouth entire. Summits three. Gooden. Barren spike half to three quarters of an inch long. Fertile spikes about three. Capsules only two or three on a spike, distant, about the size of hemp-seed. Woodw. (Spikes very distant; their few flowers, and large inflated heaked fruit, decidedly mark this species Hook. E.)

(STARVED WOOD CAREX. E.) C. ventricosa. Curt. First found by Rev. Dr. Goodenough in Charlton Wood, near Dover, and since by Mr. Dickson in dry woods, near Godalmin, in Surry. (In a lane leading to Darn Wood, near Dartford, Mr. Sole, Woods near Forfar, rare, Mr. G. Don. Hook. Scot. E.)

P. May—June.

34. C. STLVAT'ICA. Shenths short; spikes thread-shaped, flaccid, pendent; capsules egg-shaped, ending in an awn-like beak.

Dicks, H. S.- (E. Bot. 995, E.)-Leers 15, 2-H. Os. viii. 12, 9-Fl.

Straths inclosing about a quarter of the length of the fruit-stalks. Gooden. Its pendent spikes, the pale yellow green of its leaves, and the bend of its stem, which seems to form part of an elliptical curve, give it a very pleasing appearance, and render it one of the most elegant ornaments of our woods. St. Root creeping. Leaves in tufts from the joints of the root, yellowish green, about one-tourth of an inch wide, rough to the teach. Stems numerous, in tutts, twelve to eighteen inches high, triangular, rough at the edges, leafy. Fertile spikes four or five, distant, when in seed pendent, one to one and a half inch long, loosely tiled. Finers alternate. Capsules smooth, triangular, with obscure edges, and a beak nearly as long as the capsule; cleven at the end. Style divided almost to the base into two, and sometimes into three smoonits. Barren p kes terminal, about an inch long, slender, clesely tiled. Woodw.

Properties Wood Seg. (Welsh: Hesgen dibynaidd y goedwig. E.) C. resicario 3. Linn. Woods, common. P. May—June.

 C necuriva. Sheaths short; fertile spikes nearly cylindrical, pendent; capsules roundish, egg-shaped; roots creeping.

(E. B.d. 1506. E.) - Leers 15. 3-Fl. Dan. 1051-H. Oz. viii. 12. 14.

Straw triangular, angles smoothish, sea-green, about a foot high. Leaves the same glaneous green at the stem; very rough on the keel and the edges. Barren spike one or two, rarely three, terminal slender, about an inch long. Fertile spikes three, the same length, but thicker, on long ftuit-stalks, pendent when ripe; far asunder. Shaths inclosing scarce a fourth part of the length of the fruit-stalk, broad at the base, but ending in a leaf often taller than the straw. Capsules egg-shaped, indistinctly three-sided, bluntish, a little cottony, closed at the mouth, rather longer than the scales. Sammit three, thick, downy. Varies much in size and habit, but the pendent black fertile species, the glaucous leaves, the short sheaths, the roundish capsules, the smoothish straw, and the creeping coot, are obvious distinctions. Gooden.

HEATH SEG. (GLAUCOUS HEATH CAREX. Welsh; Heagen olculas wyrgam ddail. E.) Moist meadows, pastures, heaths, and woods. Wet woods in the New Forest, plentiful. Pastures near Thornbury, Gloucestershire. (King's Park, and Pentland Hills. Grev. Edin. Mr. Borrer,

<sup>\* (</sup>The Laplanders prepare a coarse clothing from this plant. Linn. E.)

in Bot Guide, remarks that it occurs every year in the Withy Copse, West Town, Sussex, with branched spikes. E.)

P. May-June.

(Var. 1. Differs from the usual state, in having numerous barren spikes, and a smooth fruit. The turgescence of the fruit prevails more or less according to its age and perfection.

#### E. But. 2236-Mich. 32, 12.

- C. Micheliana. Fl. Brit. The author of which work has lately become convinced that this plant has no permanent specific distinction.
- In wet grounds near Aberdeen. Near Beverley. Mr. Teesdale. Near Rippon. Mr. Brunton. E.)
- 36. C. PALLES'CENS. Sheaths extremely short; fertile spikes rather cylindrical, pendent when in fruit; capsules oblong, blunt.
- Dicks. H. S .- (Hook, Fl. Lond. 178-E. Bot. 2185. E.) Fl. Dan. 1050-Pluk. 34. 5 Mich. 32, 13-Lecrs 15. 4.
- Root fibrous. Leaver narrow, rough on the keel and the edge, (slightly hairy Barren spike single, terminal. Fertile spikes three, all near together. blunt, on fruit-stalks. Sheaths not inclosing more than an eighth part of the fruit-stalk, but ending in a leaf much taller than the stem. Capsules closely crowded, oblong, blunt, somewhat longer than the scales, mouth entire. Summits three. Fertile spikes when in flower egg-shaped, when fully ripe, nearly cylindrical. Gooden. Stems many, one to two feet high, triangular, roughish, leafy below, naked upwards. Leaves in bundles from the root, yellowish green, the lower short, the upper nearly as long as the stem. Barren spike half to three quartets of an inch long, slender, closely tiled, with sometimes a single fertile flower at its base. Scales oval-spear-shaped. Fertile spikes one to three, the lowermost on a very short, slender fruit-stalk. Scales oval, pointed. Summits three. Capsules oval, pale yellowish green. Woodw.
- Pale Sec. Moist meadows and pastures. Woods on a moist clayey soil in Norfolk and Suffolk, frequent. Woodw. Wet woods in gravelly soil in the New Forest. (At Birch Carr, near Darlington. Mr. W. Backhouse. Winch Guide. Pentland Hills, in many places. Grev. Edin. E.)
- C. Limo'sa. Sheaths hardly any; fertile spikes egg-shaped, pendent; capsules egg-shaped, compressed; roots creeping.

(E. Bot. 2013. E.) - Fl. Dan. 646-Willd. 1. 4-Scheuch. 10. 13.

Roof jointed, throwing out at the joints long fibres, and tufts of leaves and stems. Leaves long, bright green, rough, the uppermost nearly as long es the stem Stems slender, triangular, rough, (eight to twelve inches high. E.) Barren spike; scales spear-shaped, the lowermost awned, yellowish brown, with a green keel. Fertile spike generally single, lonsely filed, on a long slender fruit-stalk. Scales oval-spear-shaped, tapar-pointed, of a very rich shining brown, with a yellowish green kiel. Floral-leaves, one at the base of the lowermost spike, if more than one; very slender, about an inch long. Capsules oval, bluntish, bright sea green. Summits long. Woodw. Distinguished from C. recured by its very short sheath, its egg-shaped fertile spike, and by the shape and coletar of its capsules, which are brown when ripe, and not black. Greeden. Burren spike single, slender, not an inch long. Capsules rather longer than the scales, taper-pointed, entire at the end. Summits three. Fertile spikes one or two, few-flowered.

MVD Szo. (GREEN AND GOLD CAREE. Welsh: Hesgen curvered. E.) C. eleguas. Willd. Woodw. Peat bogs and marshes, Yorkshire, Lancashire, Westmoreland, &c., frequent. Huds. Tullybanchar, half a mile west of Comrie near Crief. Mr. Stuart in Fl. Scot. Heydon, Norfolk. Bryant. St. Faith's Newton Bogs. Mr. Woodward. Moss of Restenat, Scotland. Mr. Brown. Peat bog on Mendip Hills. Rev. G. 8wayne. (On Salsbri Farm, in Llambadrick, Anglesey. Welsh Bot. Mr. Winch has never detected this plant either in Northumberland or Durham. E.)

158. C. RARIPLO'RA. Sheaths almost none; fertile spikes narrow, very few-flowered, pendulous; bracteas subsetaceous; capsule egg-shaped, rather acute, striated.

#### E. Bot. 2516.

Root much creeping, Stem six inches high. Leaves half that length.

Cal. glumes very deep brown. Nearly allied to C. limosa, and united to it by Wahlenberg, but in the opinion of Prof. Hooker distinct.

LOOSE-PLOWERED ALPENE CARRY. Mountain at the bead of the Glen of Doll, Augus-shire. P. June. Hook. E.)

C. PSEUDO-CYPR'RUS. Sheaths hardly any; fertile spikes cylindrical, on fruit-stalks, pendent; capsules awn-beaked, rather diverging.

(Ft. Dan. 1117. B.)—E. Bot. 242—Dod. 339—Lob. Ic. i. 76. 2—Ger. Em. 29. 2—Park. 1266. 4—C. B. Th. 85—J. B. ii. 496. 3—H. Oz. viii. 12. 5.

Stem one and a half to three feet high, leafy below, naked above, triangular, edged with sharp teeth, with a joint near the top. Leaves forming thick tufts, long, broad, finely toothed, edges cutting. Ploral-leaves similar to the other leaves, the lowermost broad, often more than a foot long, at the joint at the top of the stem, those above narrower and shorter. Fertile spikes from the bosom of the floral-leaves, at a small distance one above the other, sometimes two together, the lowermost on a long slender fruit-stalk, when in flower upright, when in fruit pendent, from three to five, all rising to nearly the same height; scales green, awlshaped, longer than the capsules, finely toothed at the edges, and on the back. Capsules pale green, spear-shaped, obscurely three-square, elegantly ribbed. Style divided into three summits, scarcely longer than the awns of the capsule. Barren spike terminal, two inches long. Scales closely tiled, yellowish brown, ending in a long awn, toothed like the stem, and longer than the filaments. Woodw. Root fibrous. Capsules rather tunid in the middle. The minuteness of the sheaths, the long points, and the wide distance of the capsules, are sufficient to distinguish it. The intermediate fruit-stalks are sometimes found doubled. Gooden. Capsules when young pointing upwards, but expanding, when more advanced horizontal, when quite ripe pointing downwards.

CTERRUS-LINE CAREN. BASTARD SEC. Moist shady places, banks of pools and ditches, common. P. June.

(40. C. USTULATA. Sheaths elongated, shorter than the flower-stalks: fertile spikes pendulous: bracteas nearly leafless: capsule elliptical, compressed, beaked, bifid at the apex.

#### E. Bot. 2404.

Stems about a span high, leafy at the base; with short, rather broad leases.

Fertile spikes two, remarkable for their blackened line.

- Scorened Alpine Carex. Mountains of Clova, and Ben Lawers. Mr. G. Don. P. July. Hook. E.)
- 41. C. ATRA'ra. Sheaths hardly any; all the spikes with barren and fertile florets; upper spikes on fruit-stalks, when in fruit, pendent; capsules egg-shaped, rather pointed.

(E. Bot. 2011. E.) - Fl. Dan. 138 - Scheuch. 11. 1 and 2.

- Root fibrous. Straw triangular, a foot high, angles acute, roughish. Leaves broad, shorter than the straw, rough at the edge and on the keel. Upper spike mostly fertile, the lower part only barren, with an intermixture of perfect florets; which is often the case with the others. Spikes oblong, acute, half an inch high, on long fruit-stalks, near together: pendent when ripe. Scales black, with a green keel; rather longer than the capsules. Floral-leaf, one to every spike, leaf-like, inclosing a very small part of the fruit-stalk. Capsule green, egg-shaped, often ucute, compressed, slightly cloven at the end. Filaments two. Style with three bairy summits. This should, from the disposition of the barren and fertile florets, have been arranged under the second subdivision, but its habit strongly enforces its present situation. The black egg-shaped apikes, and the want of sheaths are sufficient to distinguish it. Liouden. Leaves ash-coloured sea-green, when dried yellowish green. Scheuchz. Stikes eval-spear-shaped, when in flower rising nearly to the same height, the uppermost without floral-leaves, unequal, frequently one or two small ones beneath the uppermost; the upper with barren flowers at the base, the rest mostly composed of fertile flowers. Scales spearshaped, black, with a brown keel, but when viewed in a strong light, of an extremely rich reddish brown. Stumens two. Summits mostly three, sometimes two. Woodw. (Sowerby often finds three stamens. E. Bot. E.)
- Black Seg. Mountains of Wales about Llamberris, plentiful. Highland mountains, frequent. (On rocks in Breadalbane, Mr. Don. Near the summit of Snowdon, and Carnedd Llewellyn. Mr. Griffith. E.)
- P. June—Aug. 42. C. rullia. Stigmas two; sheaths none; spikes egg-shaped, the lower one stalked; capsules egg-shaped, inflated, with a short bifid beak.

## E. Bot 2015-Linn. Tr. 3. 11.

- Root thick, creeping. Leaves nearly upright, narrow, rough at the edges and on the keel. Stem ascending, a span high, three-sided, the acute angles roughish. Barren spike terminal, upright, lanceolate, of numerous triandrous flowers. Fertile spikes mostly two, remote, egg-shaped, erect, the lowermost on a rough slender stalk, the upper one almost sessile, shortened as it were, and often wanting. Glames all elliptic-lanceolate, obtused as the brown, with a thin, narrow, pale edge and an obsolete nerve. Fruit rather spreading, longer than the corresponding glume, elliptical, inflated, smooth, without ribs, pale at the base, of a dark slining brown at the summit when ripe, and terminating in a short cloven beak. Seed triangular. Gooden.
- RUSSI'T CARLY, Mountains of Scotland, Ben Lawers, Mr. J. Mackay, Ben Lomond, Mr. G. Den. First fully described and figured in Linu. Tr. by the Rev. Dr. Goodenough, Bishop of Carlisle, Banks of the Tilt, Perthshire, Anderson, Hook, Scot.

  P. July, E.)
- 63. C. PILULIF'BRA. Sheaths none; barren spike slender, fertile, somewhat globular, sessile, crowded; straw feeble.

Dicks. H. S.—(E. Bot. 883. E.)—Fl. Dan. 1048—Leers 16. 6—H. Or. viii. 12. 16—Pluk. 91. 8.

Root fibrous. Strow three to six inches long, or more, curved, three-cornered, angles acute, rather smooth. Leaves fine yellowish green, slender, shorter than the straw, upwards rough at the edge and on the keel. Burren spikes single, strap-shaped, terminal Fertile spikes three, at the base of the male, near together, oblong, acute, more globular when ripe; the two lower ones with a short, sessile, green floral-leaf; the upper one with the floral-leaf, membranous, egg-shaped, keeled, ending in a slender green point. Scales as long as the ripe capsules. Capsules turning black, roundish, somewhat cottony, ending in a short, bluntish, undivided point. Summets three. The globular form of the fertile spikes is occasioned by the terminal florets being usually barren, and deciduous; as these wither away, the spikes assume their round torm, otherwise they are in general oblong. (Readily distinguished by the pulsescent, almost spherical capsules, which give name to the species. Hook. E.)

ROLED-TREELED Sec. (Welsh: Hesgen bengron. E.) C. montana. Fl. Surc., not C. pilulifera. Syst. Veg. Moist heaths and pastures, not uncommon: (often growing amongst gorse bushes. E.) Bath Hills, Bungay, Suffolk. Mr. Woodward. On a dry back facing Llamberris village, on the ascent towards Llyn y Cwn Mr. Griffith. (The Park, Liverpool. Dr. Bostock. In Anglescy. Welsh Bot. E.)

P. April—June.

(44. C. TOMENTO'SA. Sheaths extremely short; fertile spikes nearly sessile, cylindrical, obtuse; glumes elliptical, acute; fruit downy...

E. Bot. 2046—Leers 200. 15. 7.

Root creeping, with long and compound fibres. Stems a foot or more in height, erect, naked, with three sharp angles, rough upwards. Leaves shorter than the stem, upright, flat, grass-green, rough on both sides and at the edges. Bractear leafy, rather spreading, the longest rising somewhat above the stem, with scarcely any sheath. Barren spike lanceolate bluntish, with spear-shaped rusty scales having green keels, the upper ones occusionally pointed. Fertile spikes usually two, not very distant, almost sessile, cylindrical, blunt, various in length, their glumes ellipticavate, slightly pointed, rusty, with broad green keels. Fruit about as long as the scales, crowded, roundish, scarcely at all compressed, and but slightly triangular, green, clothed with short dense whitish dawo. Beak short and cloven. Seed pale, obscurely triangular. E. Bot. It is nost akin to C. praeox and pilulifera, but is much larger, and the red sheaths of the radical leaves, as in C. dagitata, are very striking at first singlet. Sm. in Linn. Trans. v. 5.

Largie Downy-Pretter Caura. This plant has been ascertained by Smith to be the real C tomestoso of Linneus, new to the British Botanist, and discovered by Mr. R. Teesdale, in meadows near Merston Measey, Wiltshire.

P. June. E.)

45. C. RI'GIDA. Summits two; sheaths none; spikes oblong, nearly sessile: leaves rigid, recurved.

(E. Bot. 2017. E.)-Fl. Dan. 139-Linn. Tr 22. 10-Mich. 32. 4.

Rost thick, creeping. Straw four or five inches high, curved, three-cornered, angles very rough, rigid. Leaves dark, and rather glaucous green, rigid, curved, shorter than the straw, towards the end rough on the edge and on the keel. Burren spike single, (rarely two), terminal, oblong, pointed, three-fourths of an inch long. Scales black, egg-shaped, very

blunt. Feetile spikes three, near the barren ones, the lower farther off, oblong, pointed, sessile, (the lower often on a fruit-stalk) three-fourths of an inch long, florets closely compacted, but the lower ones more distant, one or two at the top, chiefly on the upper spikes, barren. Scales black, very blunt, but half the length of the right capsule. Floral-leaf, one to each spike, broad at the base. Capsules egg-shaped, blunt, entire at the end, smooth, flatted on one side; sometimes longer, taper-pointed, and crooked. Summits two, thick, white, hairy. This plant differs from C. montana of Huds. by having no sheath, two summits and smooth capsules; it differs also from C. carathis of Linn. by being thicker and a much smaller plant; and from both by the great rigidity of its leaves and its crooked straw. By its rigid and spreading leaves it may be known from C. carpitosa, whose leaves are upright and soft, as well as from the structa which is altogether upright. Gooden.

Rigid Carex. (C. cospitora B. Hook, who considers the apparent difference to arise from the different places of growth. E.) On the top of Snowdon, Hudson. On the Scottish Alps. Dickson. Crib y Ddeseil: (also near the summit of Cader Idris and Carnedd Llewellyn, Mr. Griffith. Ben Lomond. Sir J. E. Smith. Teesdale Moor, near Caldron Snout, Durham. Rev. J. Harriman. On the summit of Cheviot. Mr. Winch. E.)

J. May-July.

46. C. cœaptro'sa. Summits two; sheath none; spikes nearly sessile, cylindrical, blunt: leaves upright, soft.

Linn. Tr. ii. 21. 8-(E. Bot. 7507. E.)-Park. 1966. 3.

Root creeping very much. Straw upright, four to twelve inches high, or more; not rigid, three-square, corners acute, roughish. Leaves of a pleasant green with a glaucous cast, soft, upright, tall as the straw, rough towards the end, at the edge and on the keel. Barren spike one, (rarely two), upright, terminal, oblong, three-sided, half to one inch long; scales egg-shaped, blunt. Fertile spikes two or three, nearly cylindrical, blunt, the lower on a short fruit-stalk, the upper ones without any. Florets in six or eight rows, closely tiled. Scales egg-shaped, either blunt or pointed, black, shorter than the ripe capsules. Florat-leaves at the base of each fertile spike, but not sheathing, dilated and black at the base, generally taller than the straw. Capsules egg-shaped, bluntish, somewhat compressed, smooth, entire at the end. Summits two. It flowers nearly a month later than C. stricts, and the capsules in this adhere to the fruit-stalk even in decay, whilst in the stricts they fail off as soon as they are ripe. Gooden. (Upper firtile spike sometimes with barren flowers at the end. The lower florets of the fertile spikes have sometimes three summits.

TUPTED Bog CAREE. (Scotch: Star. Welsh: Surp-Hesgen y fawnog. E.)
Marshes and wet woods.
P. April-May.

47. C. STRIC'TA. Summits two: sheaths none: spikes nearly sessile, cylindrical, acute; barren spikes mostly two: leaves upright, stiff, straight.

#### (E. Bot. 914. E.)-Linn. Tr. ii. 21. 9.

Root creeping very much. Straw one to two feet high or more, upright, three-square, corners acute, rough. Barren spikes generally two, upright, one to two inches long, three-sided. Scales oblong, acute, black. Fertile spakes three, one to two inches long, sessile, but the lowermost on a short fruit-stalk, cylindrical, but acute, because of some barren florets at the end. Scales oblong, acute, rather shorter than the capsules. Floral-

deares to the fertile spikes leaf-like, sessile, dilated at the base when young, but the expanded part soon vanishes. Capsules compressed, egg-shaped, acute, smooth, entire at the end, disposed in eight rows. Summits two, rather thick, hairy. Has often been supposed the same as C carspitosa, from circumstances common to both; but in C. stricta the root-leaves which sheath the bottom of the straw have this sheathing part split into threads like open net-work: they too, as well as the floral-leaves, are shorter than the straw at the time of flowering. The floral-leaves, particularly the lower ones, have either no expanded appendages at the base, or only oblong ones, which are presently so clongated as to disappear, that is, to lose all their expanded form. The fertile spikes are acute, owing to their being terminated by barren florets; the scales are all acute, the capsules are set in eight rows, and the barren spikes are mostly two; on the contrary, C. carputou wants the fibrous texture in the aheathing part of the root-leaves; these leaves equal the height of the straw at the time of flowering, and the floral-leaves are taller. The floral-leaves have always round expansions on each side their base, which do not change their shape; the fertile spikes are blunt, and have no barren florets at the end. The capsules are set in six, rarely in eight rows, and there is seldom more than one barren spike. In its general appearance also it is a much smaller, weaker, and softer plant. Gooden.

(Graucous Strait-IPAVED CAREX. C. caspilosa B. Lightf. Welsh: Hesgen olulus syth-ddonle. E.) Found by Mr. Pitchford in marshes near Norwich. Hall Wood, near Newmarket. Relhan. (Pilmoot Pool, Weston, Staffordshire, where it forms large firm tufts. Rev. S. Dickenson. In the marsh behind St. Anthony's Ballast Hill; and in Heaton Wood, Northumberland. Winch Guide. In Llantihangel, Anglesey. Welsh Bot. Banks of the Water of Leith. Grev. Edin. E.) P. April.

- (5) Spikes, some barren, others fertile: barren spikes two or more.
  - [C. filiformis, stricts, recurva, and some others, which have, though rarely, two barren spikes.]
- 48. C. RIPA'RIA. Spikes oblong, barren, scute; scales of the barren spear-shaped, of the fertile tapering to an awn-like point: capsules egg-spear-shaped, cloven into two teeth at the end.
- Curt. 281-(E. Bot. 579-Fl. Dan. 1118. E.)-H. Or. viii. 12. 1-Leers 16. 2-Mich. 32. 6 and 7.

Root thick, creeping very much. Straw two feet high or more, upright, firm, three-square, angles very acute and rough. Leares broad, upright, glaucous, pale on the upper side, blackish given underneath, very rough on the edges and the keel. Burren apiker three, terminal, pointed, oblong, but three-sided, crowded together. Fertile spakes three, oblong, mostly pointed with barren florets, upright, lower ones on fruit-stalks. Scales black, longer than the capsules. Floral leares the lower ones in some degree sheathing the fruit-stalks, upper ones expanded at the base. Capsules tiled in eight rows, oblong-egg-shaped, taper-pointed, marked with fibres, forked at the end. Summits three. The black, triangular, acute, barren spike and the cloven pointed capsules, preclude the possibility of mistaking this species. Gooden. (The serrated awas of the cays mentioned by Curtis are not constant; nor is the keel of the leaves rough, except towards the point. The sides of the straw are rather flat than concave. E.)

GREAT CORNON SEG. (Welsh: Heagen braff-dywysonog. C. acuta. Lightf. E.) C. acuta a. Huds. Banks of rivers, ponds, and ditches, also in meadows, where it is much smaller.

P. April—May.

49. (C. LEVIGA'TA. Spikes cylindrical, fertile ones on stalks; sheaths very long; glumes pointed; fruit triangular, with a cloven book

E. But. 1387 - Schkuhr. t. z. f. 83.

Much like C. resicaria not fully grown. It is distinguishable by the long stalks of its fertile spikes, and especially by the tunic of the seeds never becoming inflated. The remarkable smoothness of its whole stem and principal leaves, the upper floral leaves only being rough at the edges, and the lower ones merely at the tip, is a ready and permanent difference between this plant and all with which it might be contounded. Spiles become rusty, not black with age. Their plantes have rough points. The barren are one or two; firthle two, three, or bour. Sometimes a starved spike of perfect flowers has been observed by Mr. J. Sowerby.

Smooth-stalked Beaked Carek. (Weish: Hesgen glining left. E.) In marshes. In a marsh near Glasgow. Mr. Mackay. Near Aberdeen. Mr. Beaktie. In a boggy the ket near Warley Common, Essex. Mr. E. Forster; also in Great Shrub Bush, a wood mar Warstend. (In Tyfry demesne, Anglesey, on the side of a deep glen south of the mansion. Rev. Hugh Davies. E.)

P. May. Fl. Brit. E.)

 C. PALUDO'SA. Spikes oblong, rather blunt; scales of the barren ones blunt, of the fertile spear-shaped; capsules egg-spearshaped, slightly toothed at the end.

(F. Bot. 807. E.)-Curt. 280.

Roof greatly creeping. Straw one or two feet high, unequally three-cornered, angles scute, rough. Leaver nearly half an inch broad, glancous green, red at the base, shorter than the straw, upright, edges and keel rough. Barren spikes three, terminal, near together, oblong, blunt, three-sided, angles bluntish. Scake brown, oblong, blunt. Fertile spikes three, oblong, blunt, but if terminated by barren florets, acute, upright, some on short fruit-stalks, florets closely and compactly tiled; scales brown, spear-shaped, very acutely pointed, mostly longer than the capsules. Floral-lest, one to each fertile spike, somewhat sheathing the fruit-stalk, seldom expanded at the base. Capsules tiled, generally in eight rows, egg-spear-shaped, rather acute, at first entire at the mouth, but when ripe showing two very short little teeth. No mails there. Approaches near to C. reparia, but in that the scales of the barren spike are very acute, in this always blunt. In this, the capsules are either entire or only slightly cloven at the end; in that, they have a beak which is forked. Gooden. Barren spike one and a hulf or two inches long; fertile, sometimes three inches or more. Straw not always rough.

(LEBSER COMMON CAREX. Welsh: Heagen gundig-dunyenog. E.)
C. neutn. Curt. Marshes and banks of wet ditches, often found with
C. repress.
P. April Jone.

51. C. ACU'TA. Summits two; spikes thread-shaped; fertile spikes nutant whilst in flower, upright when ripe; capsules rather scute, entire at the end.

 <sup>(</sup>Phraganus atra, a kird of Mayally, frequents the otsek flower-spikes, and is not easily distinguished from them; by which similitude it often escapes the ravages of birds, which pass it by unobserved. Ed.)

### Dicks. H. S .- (E. Bot. 580. E.) - Curt. 282 - H. Or. viii. 12. 3.

- Roof creeping. Straw varying in height from three inches to two feet or more; three-square, angles very neute and rough. Leares narrow, upright, of a pleasant green, shorter than the straw, rough at the edges and on the keel. Baren spikes two, rarely three, slender, one to three inches long, scales oblong, blant, black. Fertile spikes three, slender, lower ones sometimes on fruit-stalks, pendulous when in flower, upright when ripe, generally terminated by some barren florets, and therefore pointed. Scales oblong, acute, black, rather shorter than the capsules. Floral-leaf one at the base of each fertile spike, often expanded at the bottom. Capsules mostly disposed in eight rows, egg-shaped, acute, compressed, closely tiled, entire and closed at the end. The slender habit of this plant in all its parts, its thread-shaped spikes drooping whilst in flower, its two summits, and its compressed tlattish capsules cothe at the end, keep it distinct from every other species. Gooden. Fertile spike as long as the terminal barren spike. Curt.
- (Mr. Brunton (Bot. Guide. p. 716.) reports a carious variety of this plant found near Rippon, in which the stamens grow out of the tunic of the seed; and another still more remarkable has been communicated to Mr. Dawson Turner, from Copgrove, Yorksnire, by the Rev. J. Dalton, with very munerous barren spikes, the lower fertile ones on long peduncles, the spikes nearly as large as those of C. riparia, and the glumes awned and much longer than the fruit. E.)
- 81 ENDIR STIRED Sec. (Weish: Hesgen eiddit-dynnasenog. E.) C. gracilir. Curt. C. acuta β. Fl. Succ. Edges of rivers, ponds, and ditches, and also in meadows. Flowers a week or two later than C. riparia and paludosa.

  P.
- 52. C. VESICA'RIA. Barren spikes strap-shaped; fertile ones oblong, expanding: capsules inflated, oblong, benk-pointed, expanding.
- Fl. Dan. 647-(E. Bot. 779, E.)—Leers 16, 2, III.—H. Ox. viii. 12, 6— Barr. 113, 1,
- Roof creeping. Straw two feet high, three-square, angles very acute and rough Leaves pale green, taller than the flowering straw, narrow, edges and keel rough. Barren spikes terminal, upright, upper one, one to two inches long, the other shorter, slender, somewhat three-cornered; scales oblong, rather blunt, yellow. Fertile spikes on truit-stalks, nearly upright, one to two inches long; scales spear-shape), but narrow sulvery acutely pointed, pale, at first twice the length of the capsule, afterwards only half its length. Florel-lenf, one at the base of every female spike, taller than the strow. Capsules lossely disposed, expanding, smooth, yellowith, egg-oblong, taper, and almost beaked at the end, which is cloven. Narmits three. Its yellow line, narrow short scales, and inflated smooth conic capsules, point it out beyond all danger of mistake.
- BLADDEN Sto. (C inflata, Lightf. Welsh: Heegen chaysigennidd, berdusurungg. E.) Marshes. Woods in the New Forest, Hampshire. Edghaston Pool, near Hirmingham. (Near Bodgylchad Lake, Beaumaris, Rev. H. Davies. Bot. Guide. Wisbech, in a field near the New Common Bridge, Cambridgeshire. Mr. Skriushire, ditto Near Castle Eden and Darlington, Durham; also in Heaton Wood, and at Prestwick Carr, Northumberland. Mr. Winch. In a pit of water near Great Alue, Alcester. Parton. E.)

53. C. AMPULLA'CEA. Spikes thread-shaped, the barren thinnest, fertile ones cylindrical, upright; capsules inflated, globular, awnbeaked, diverging.

(E. Bot. 780. E.)-H. Oz. viii. 12. 8-Leers 16. 2. II.

Roof creeping very much. Straw one to two feet high, upright, three-square, angles acute, rough upwards, but smooth below the lowest spike. Leaves glaucous, upright, narrow, longer than the straw, generally rough at the edges and on the keel. Burren spikes two or three, strap-thread-shaped, upper one, one to two inches long, the others shorter. Neales oblong, either blunt or acute, yellowish. Fertile spakes two or three, cylindrical, one to two inches long, upright, on short truitstalks. Scales spear-shaped, acute, yellowish, but half the length of the capsule, Fleral-leaf, one at the base of every spike, male as well as female upright, narrow. Capsules closely tiled in eight rows, inflated, globular, awn-pointed or beaked, diverging, yellowish, ending in two little teeth. Summits three. The sheaths of the root-leaves have the fibrous texture before-mentioned in C. stricta. Gooden. Stem one to four feet high, angles obscurely marked. Woodw. The scales, both of the barren and fertile flowers in C. resicaria are acutely pointed or awned, but in this species they are less acute and not at all awned. (The fruit of this species resembles a bottle or flask, ampulla; that of the last a bladder, vessea; so that they ought never to have been confounded in character or name; to say nothing of the totally different shapes of their catkins when ripe. Sm. E.)

Beared of Bottle Sea. (Welsh: Henges chaysigenaidd ylfafain. C. resicaria. Huds. Lightf. C. rostrata, With. ed. ii. Sibth. E.) Bogs and marshy watery places, but not very common. Bogs of Isla, and on Benteskerny in Breadalbane. Lightfoot. Common in the north, on the edges of brooks and rivulets, as in Giggleswick Tarn, and borders of Semer Water, Wensledale. Not nearer London than Virginia Water. Curtis. Near Bungay, frequent. Mr. Woodward. Mill below Droitwich. Mr. Buker. In a pool in the Lakewood, near Pucklechurch. Rev. G. Swayne. (In Anglesey. Welsh Bot. Bulwell and Wollaton. Notts. Pentland Hills. Grev. Edin. E.) Edgbaston pool, near Birmingham. E.) P. May—July.

54. C. BIRTA. Hairy; all the spikes oblong; fertile spikes far asunder, sheathed; capsules hairy.

Dicks. H. S.-(E. Bot. 685. E.)-Leers 16. 3-H. Ox. viii. 12. 10-Fl. Dan. 425. E.)

Root creeping very much. Straw upright, three-square, angles very acute and rough. (One to two feet high. E.) Leaves nearly half an inch broad, hairy, rather shorter than the straw, rough on the keel and the edges. Barren spikes two. Fertile spikes three, far asunder, the lower on long fruit-stalks. Floral-leaves one to each fertile spike, sheathing near half the fruit-stalk of the lower spike. Summits three. Gooden. The hairiness of the leaves, the scales, and the capsules, so clearly distinguish this from every other species, as to render a more minute description unnecessary.

HAIRY SEG. (Welsh: Hesgen flewog. E.) Meadows and pastures in wet or marshy places. A remarkable variety figured Schkuhr t. U. u. f. B. has been observed for successive years by the Rev. J. Dalton, near his house at Copgrove, Yorkshire. Bot. Guide. E.)

P. May—June.

- (C. accelian. "Fruit deeply concave at the inner side, being so greatly compressed as to have no considerable cavity, by which character it essentially differs from C. hirla; the beak, moreover, being longer, narrower, rough at the edges, and somewhat membranous at the orifice."
- C. stictocurpa. In habit agreeing with C. pulla and globularis, but with "fruit all over finely besprinkled with minute, brown, or reddish, depressed dots."
- C. angustifidia. " Leaves linear, acute, extremely narrow, channelled, or involute."
- According to Smith, are supposed to have been observed in Scotland, but seem to require confirmation. E.)
- (KOBRE'SIA. Barr. Fl. Catkin with opposite scales, imbricated in two rows. Cal. inner scale. Bloss none.

  Fert. Fl. Cal. Outer scale. Bloss. none. Seed one, loose.
- K. caricina. Catkins aggregate, crowded, alternate.

  E. Bot. 1410.
- Roots densely tusted, crowded with the brown sheathing bases of old leaves. Stems solitary, simple, naked, round, striated, from three to five inches high; angular and rough-edged at the top. Leaves several, radical, spreading or recurved, linear, channelled, acute, rough-edged, shorter than the stem; their longish shraths closely embracing its base, each crowned with a short, membranous stipula. Catkins four or five, alternate, brown, crowded into an ovate, upright spike, not an inch long, having a short, sheathing, brown, membranous bractes, or two, at its base.
- COMPOUND-HEADED KOBBESIA. R. caricina. Willd. Carex hybrida.
  Schk. Scharnus monoicus. E. Bot. On mountains, in moist muddy
  spots. In the county of Durham. Mr. Dickson. On Croukley Fell, and
  about Widdy Bank. In Tecsdale Forest. Rev. J. Harriman.
  P. Aug. Sm. Eng. Fl. E.)
- TY'PHA.\* Catkin cylindrical: Bloss. none.

Barr. Fl. Cat. Three bristle-shaped leaves.

Fert. Fl. Florets on the same plant, below the bar-

Cal. Soft hairs: Seed one, on a feathery stalk.

- T. LATIPO'LIA. Leaves somewhat sword-shaped: spike with the barren and fertile florets close together.
- Curt. 171-(E. Bot. 1455. E.)—Kniph. 6-Fuchs. 823-J. B. 527. 3-H. Oz. viii. 13. row 3. 1-Fl Dan. 645-Lonic. i. 174. 1-Motth. 863-Ger. 42-Trag. 681-Dod. 604-Lob. Obs. 42. 1; Ic. 1. 81. 1-Ger. Em. 46-Lonic. i. 173. 1. b.-Park. 1204. 1-J. B. ii. 527. 1 and 2.
- (Stem six feet high; leaves three feet long, about an inch wide, convex on one side. Spike, or cylindrical club, dark brown, six inches long. Smith justly remarks, this singular plant must be familiar to the most

<sup>\* (</sup>Tops of the ancient Greeks; from rope; a beg or marsh, the natural situation of these plants. E.)

casual observer by its tall stems and great mace-like, brown spikes, which flower in July. E.)

GREAT CAT'S-TAIL. REED MACE. (Irish: Bodan duh. Welsh: Cynffon y gath. Hesgen felfedog fu yaf. E.) Banks of rivers, fish-ponds, and in marshes.

P. July.

T. ANGUSTIFO'LIA. Leaves semi-cylindrical: (equal with the culm. E.)

Spike with the barren and fertile florets a little distant.

Curt. 171—(E. Bot. 1456, E.)—Ft. Dan. 815 - Tourn. 301—H. Ox. viii. 13. row 3. 2—Park. 1204. 2.

Leaves, spike, and spike-stalk much more slender, though the plant grows as tall and as firm as T latifolia. The fertile and harren spikes generally about one inch asunder. Woodw. Leaves sheathing the stem, semi-cylindrical below, that and strap-shaped towards the end.

Lesser Cat's-tail. (Welsh: Cynffon y guth lciaf. E.) Ditches and ponds Clay pits in Norfolk and Suffolk, frequent. Mr. Woodward. Pool near Chattley House. Mr. Bagot. (Sides of the Cam below Ditton. Dr. Manuingham. Crosby, near Liverpool. Dr. Bostock. In a pit on Alue Hill, near Shelfield, Warwickshire: Rufford in Purt. In Anglesey. Welsh. Bot. Loch of Lindore, Fifeshire. Mr. D. Dom. Hook, Scot. Middle of Woolwich Common.

P. June—July. E.)

Var. 2. When growing among rocks, and its roots confined, it becomes smaller, with spikes more numerous. Linn.

(On the authority of Dillenius, Smith thinks this variety may be considered a species: distinguished by "leares linear, flat, half the length of the culm: barren und tertile catkins distant: culm very slender." Mr. Winch concurs in this opinion as regards specimens from Switzerland; but to discover a plant exactly answering to the above description, growing indigenously in Britain, may be no easy task. E.)

(E. Bot 1457. E.)-Lob. Adv. 41. Ic. 1. 81-J. B. ii. 540.

(DWARP CAT'S-TAIL. T. minor. Fl. Brit. E.) Hounslow Heath. R. Syn.

SPARGA'NIUM.+ Flowers crowded into spherical heads: barren and fertile on the same plant.

Bar. Cal. three-leaved.

Fert. Cal. three-leaved. Fruit a joiceless Drapa, superior, of one cell, and one seed.

S. RAMO'SUM. Leaves triangular at the base, the sides concave: fruit-stalks branched.

Curt. 342 (E. Rot. 74). E.)—Kuiph. 12—Leers 13. 11—H. Ox. viii. 13. row 2. 1—Tourn. 302. C. B. Th. 228—Dod. 601. 2—Lob. Ohs. 41. 3; Ic. i. 80. 1—Ger. Em. 43. 1—Park. 1205. 1—Pet. 72. 9—Cam. Epst. 732—J. B. ii 541. 1—Matth. 990—Ger. 41. 1.

+ (From overpymen, a band, or tibbon; descriptive of the long feaves, as in S. natons. E.)

<sup>&</sup>quot;(The down of the awardom has been used to stuff cushions and mattresses. Both this and the following species are highly originential on the margins of pands, and attors (assumble steller to will fowl, but in pands of small extent trey should be custionals) introduced as they increase by root more rapidly than may be desirable in such actors one. The space mattered form curious and beautiful objects, and it is said the plants will flourish even in a moist border of the garden. E.)

(About two feet high, with a few sword-shaped leaves. E.) Leaves flat towards the end. Globes of barren flowers uppermost, (yellow. Fertile flowers greenish. Geomeus with the style at length forming prickly heads as large as a hazel nut. Grev. E.)

GREATER BUR-REED. (BRANCHED BUR-REUD. Irish: Seing Madrah. Welsh: Cleddyllys cangenawg. E.) N. crectum. Linn. Curtis having characterized and figured another species, equally erect, we have adopted his specific character and trivial name.

Ditches, marshes, and banks of rivers.

P. July.

S. sim'plex. Leaves triangular at the base, the sides flat; fruit-stalks unbranched. Curt.

Dicks. H. S. - Curt. 341-(E. Bot. 745, E.)-Fl. Dan. 932-Dod. 601. 3-Lob. Obs. 41. 4; Ic. i. 80. 2-Ger. Em. 45. 2-Park. 1206. 2-J. B. ij. 511. 2-Ger. 41. 2-Pet. 72. 10-Park. 1205. 2. lowermost corner-H. Ox. viii. 13. row 2, 2.

Grows upright like the preceding, but is a much smaller plant, though the globes of flowers are larger.

(Unbanched Bus-aren. Welsh: Cleddyflys unduf syth. E.) Marshy places, and sides of pools, particularly such as are found on heaths, and have been old gravel pits.

P. July.

S. NA'TANS. Leaves prostrute, strap-shaped, flat.

Dicks. H. S .- E. Bot. 273-Fl. Dan. 260-Pet. 72. 11.

Flowering stem very slender, not rising more than six inches above the water; undivided; supporting a tew balls of sessile flowers, and those not larger than a pea. Leaves flat, floating on the water to a considerable length: Woodw. (somewhat pellucid. E.) Both before the stem shoots up, and after the flowering, the leaves, which much resemble grass, float on the surface of the water like those of Festura flucture. The terminal ball of flowers is entirely barren, the lower ones are fertile. Stule short. Summit slauting. (Stigma solitary, very short, ovate, peltate, oblique, on a short, thick style. The form of the stigma clearly distinguishes this species. Sm. E.)

FLOATING BUB-REVO. S. siny lex nature \$\beta\$. Huds. Pools, lakes, and slow rivers about Norwich. Liamberris; and in Yorkshire and Westmoreland. &t. Fa.th's Newton Bogs. Mr. Pitchford. Stagnant waters in the Moss of Restenat, Angus-shire. Mr. Brown. (Burwell Fens, Cambridgeshire. Rev. Mr. Hemsted. Near Manchester. Dr. Hull. Fl. Brit. Cors y bol, Cors ddygai, &c. Anglesey. Welsh. Bot. E.)

P. July.

# DIGYNIA.

PHAL'ARIS.+ Cal. two-valved, one-flowered, keeled, longer than, and inclosing the blossom: Nectary two-leaved.

 <sup>(</sup>Curio observes that the larve of a Tenthredo and of Pholesa Festues prey upon the leaves, and that the rare insect, Spher Josepha, may sometimes be detected in a web under the leaves. Fn)

<sup>! (</sup>Pales, shiring; characteristic of the seeds, E.)

- P. CANARIEN'SIS. Panicle nearly egg-shaped, spike-like; hunks keeled, hairy: nectaries two: calyx double.
- Ludw. 117—Schreb. 10. 2—(E. Bot. 1310, E.)—Matth. 919—Traz. 669—Ger. 80. 1—C. B. Th. 534—Dod. 510—Loh. Obs. 26. 1—Ger. Em. 86—Park 1163. 1—J. B. ii. 442. 2—H. Ox. viii. 3. row 3. 1—Spike, Mont. 44—Fructif. Leers 7. 3.
- (Seeds egg-shaped, compressed, shining. Fl. Brit. E.) Valves of the calyx with two green ribs on each side, and much larger than the blossom. Within these are two small, white, membranous valves, not more than half the length of the blossom. Bloss. the larger valve hairy, the other only so along its back. Nectary two, fleshy, concave, pear-shaped substances on the outside the base of the blossom. (One to two feet high, somewhat glaucous, brown at the joints. E.)
- BIRD CANARY GRASS. (Welsh: Pefr-wellt amaethawl. E.) Road sides and uncultivated ground. New's Wood, adjoining to Malvern. Mr. Ballard. Ballast hills of Tyne and Wear. Winch. Guide. On the borders of fields behind St. Clement's, near the Parks, Oxford. Mr. Baxter, in Purt. Road side between Tyfry and Penmynydd, Anglessey. Welsh. Bot. E.)
- P. PHLROUDES. Paniele cylindrical, spike-like, smooth; here and there viviparous.
  - (E. Bot. 459. E.)-Fl. Dan. 531-Viviparous floret, Scheuch. 2. 3. C.
  - vike pale, divisible into lobes. So exactly resembling some of the Phleums, that it may be easily mistaken for one of that genus; but the spike when examined and pressed with the fingers, separates, and proves to be a panicle; and the Husks are not notched at the end. Flavers different from those of the Phleum. Intermediate between Phalaris, Phleum, and Alapeaurus. Linn. A stiff awn-like thread rises from the base of the inner valve, one-third of its length, analogous to that of Arundo arenaria. St. Never found any of the florets viviparous. Woodw. From ten to fifteen inches high. Panicle from near two to three and a half inches long, thick as a goose quill. (Readily known by the stems being of a shining purple where naked. Glumes purplish. Radical leaves continue in tufts through the winter. Sm. E.)
- CAT'S-TAIL CANARY GRASS. (P. phleoides. Linn. Willd. Sm. Fl. Brit. Pleum Bochmeri. Schrad. Sm. Eng. Fl. E.) High, dry. and sandy soil, rare. First discovered in Great Britsin by Mr. Woodward and Mr. Crowe, Near Swaffham, Norfolk, in 1780. (Barrington Hill, near Hildersham, Cambridgeshire, in great abundance. Relhan. On Chippenham Park wall, Cambridgeshire. Rev. J. Hemsted. E.)

  P. June—July. †
- (P. AHUNDINA'CEA. Panicle upright, with spreading branches: flowers crowded, leaning one way. E. Bot.

† A grass of insignificant produce, and has been proved anworthy of cultivation. E.)

<sup>•</sup> It is often cultivated for the seeds, which are found to be the best food for the Canary, and other small birds. It nourishes the Coccus phalaridis, not properly a native, but is become naturalized, though originally from the Canary islands. (In the Isle of Thanet the widely extended crops of this elegant grass make a beautiful appearance in the month of July and August. It is a great impoverisher of the soil, and not suitable to general purposes. E.)

E. Bot. 402. E.) -Fl. Dan. 289-H. Oz. viii. 6. 41-Park. 1273. 2-C. B.
Th. 37 and 92-Lers 7. 3-Mont. 39.

(Stems two to five feet high, erect, strong, reedy, smooth, and leafy, with several joints. Leaves spear-shaped, striated, pointed, smooth, more or less glaucous, with long, ribbed, scarcely swelling sheaths. Stipular short, bluntish. Calyx glames equal, keeled, ribbed. Inner corolla shorter than the calyx, downy; at length cartilaginous, and enfolding the seed; outer of two very minute, linear, gibbous, hard valves, each bearing a tuft of hair exceeding their own length. Schrader rightly observes that the hardened permanent corolla proves this a Phalaris, and that what have been taken for mere tufts of hair (whence referred to Arando), are really outer petals. These parts are more fully represented in E. Bot. t. 2160, fig. 2. E.) Stem and leaves smooth, the latter half an inch or more in breadth. Pancle five to eight inches long, one to two in breadth, stiff and strong; varying in colour from almost white to pale green in the shade, and in the sun to rich shades of purple and yellow, with large dark red anthers.

(REED CANARY GRASS. Culamagrostis cariegato. With. Ed. 4. Arundo colorata. Fl. Brit. Ait. Hort. Kew. Ed. 2. P. arundinacca. Linn. Sm. Eng. Fl. Hook. Purt. E.) Banks of rivers and ponds, not uncommon.

P. July.

Var 2. Leaves glaucous green, R. Syn. p. 400. n. 1.

Near Lanperis. (By the sides of Llynnian Llanfihangel, Anglesey. Welsh Bot. E.)

Var. 3. Leaves striped.

This beautiful variety is often cultivated in gardens under the name of Painted Lady-grass, or Rubbon-grass. The stripes are generally green and white, but sometimes have a purplish cast. It is figured in Ger. Em. 26. 2. H. Oz. viii. 6. 43. Ger. 24. J. B. ii. 476. 2. It has not been found wild with us; (unless, as Mr. Rulhau has announced, near Cambridge, E.).

PAN'ICUM.† Cal. two-valved, two-flowered; one floret perfect, the other barren or neutral. (Seed enveloped in the persistent blossom. E.)

P. VERTICILLA'TUM. Spike cylindrical, (with whorled branches. E.) rough; partial involucrums with two bristles and one floret.

Dicka. H. S.—Curt.—(E. Bot. 874. E.)—H. Or. viii. 4. 11—Ger. 14—C. B.
Th. 139—Park. 1177. 2—J. B. ii. 469. 1—Ger. Em. 15. 1.

Greatly resembling P. viride, but the hunches of the spike longer, three or four together, pointing downwards on one side. Flowers green. Pistils purple. One or two rough bristles to each flower, and longer than the flower. Little fruit-stalks, after the falling off of the flowers, terminated by a truncated, hollow, white cup. Spike-stalk cloven, with three or four angles. Straws smooth, spreading, two feet high. Leaves maked. Linn. Spike two and a half to four inches long, and near half an inch

<sup>\* (</sup>Mr. Hallet, of Axminster, finds this variety affords excellent food for cattle. It produces an carner crop than most other grasses, and may be not three or four times due up the summer. Month. Mag. v. 21, p. 313 Mr. Sinclair considers it suitable to tenacious clayer soils, but prefers the Festing elatter. E.)

† (The diminutive of panus, bread; more than one species proving farinaceous. E.)

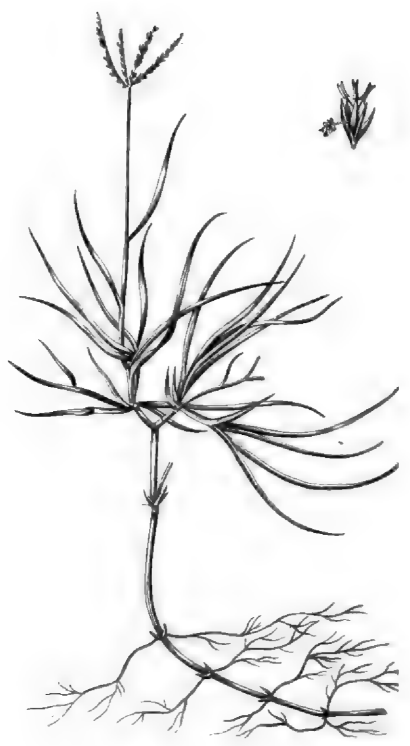
- broad. (The two bristles of the involucra are very rough with little sharp teeth pointing backwards, by which curious mark this is always, in however dwarf a state, clearly distinguishable from P. viride. Curt. E.)
- ROUGH PANICE GRASS. Battersea fields. Curtis. (In a field near St. Giles's gate, Norwich. Fl. Brit. Beyond the Neat Houses by the Thames side going from the Horse Ferry above Westminster to Chelsea, and in corn-fields between Putney and Roehampton. Ray. Sunderland Ballast hills. Mr. Weighell. Winch Guide. E.) A. Junc—July.
- P. VIR'IDE. Spike cylindrical (continuous, E.); partial involucrums with three bristles and one floret.
- Curt.—(E. Bot. 875. E.)—Ger. Em. 17. 3—Park. 1164. 2 and 3—Fl. Dan. 854—Ger. 20. 8—C. B. Th. 138—H. Ox. viii. 2. 10—J. B. ii. 431. 1—Spike; Leers 2. 2—Fructif. Scheuch. 2. 2.
- Spike one to two and a half inches long, three-eighths broad, green, or with a purplish cast from the bristles being more or less coloured. (Smaller than the above, and not easily distinguished from it. Bristles of the involucra about six, rough with erect teeth, not reflexed as in P. verticillatum, (as pointed out by Curtis). Involucra greatly exceeding the flowers in length. E.)
- GREEN PANICE GRASS. Sandy fields. Corn fields, Ditchingham, Norfolk. Mr. Woodward. Many places about Norwich. Sir J. E. Smith; (and Battersea fields. Near the Neat Houses, Chelsea. Martyn. Ballast hills of the Tyne and Wear. Mr. Winch. E.)
- P. CRUS-GAL'LI. Spikes alternate or in pairs: little spikes sub-divided: husks awned, and rough with strong hairs: spike-stalk with five angles.
- Leaves spear-shaped, harsh, naked, without stipulas (the one represented in E. Bot. an error. Stems often two feet high, stout, leafy. Sm. E.)
- Var. 1. Awns none. Curt.
- Curt.—(E. Bot. 876. E.)—Matth. 407—H. Ox. viii. 4. row 1. 15—Dod. 559. 2—Lob. Obs. 25. 2—Ger. Em. 85. 4—Park. 1154. 1—Ger. 79. 5—C. B. Th. 136.
- Var. 2. Awns much longer than the calyx.
- Ger. 15. 1—C. B. Th. 137—J. B. ii. 443. 2—Ger. Em. 16. 1—Park. 1154. 4—Panicle, &c. Leers 2. 3—Fructif. Scheuch. 2. 2. F.
- LOOSE PANICK GRASS. Wet corn-fields, rare. About Battersea. Near Martha's Chapel, by Guildford. Hudson. Between Deptford and Greenwich. Near Petersfield, by the rivulet, Hants. Ray. A. Aug.;
- P. sanguina'le. Spikes digitate, knotty on the inside of the base: flowers in pairs, without awns: sheath of the leaves dotted, or verrucose.

† (Of little value to the agriculturist, but not sufficiently common to be dreaded as a weed. Small birds are fond of the seeds. Hort. Gram. E.)

t (This singular grass, whose turgid appearance prevents its being confounded with any other British species, produces abundance of rather large seeds, acceptable to small birds. Though not hitherto cultivated, Salisbury says it stands dry weather particularly well, will attain the height of four feet, and is not disagreeable to cattle. E.)

<sup>\* (</sup>In Japan the flour of this plant is made into cakes. E.)

-Hp-			



Cynodon (Panicum) dactelon .

Curt. 242-(E. Bat. 840. E.) -Schreb. 16-H. Ox. viii. 3. row 1. 9-Bush. v. 65-Clus. ii. 217. 2-Lob. Obs. 13. 1-Ger. Em. 27. 2-Park. 1178. 1-Ger. 25. 2-C. B. Th. 114-J. B. ii. 444. 1-Fl. Dan. 388-Spiles, Ac. Leers 2. 6-Scheuch. 2. 11. G. H.

(Stems numerous, bent, and decumbent at the base, then ascending, about a foot long, jointed, hafy, striated, smooth. Leaves broad, striated, wavy at the cdres, besprinkled with little warts, many of which hear bristly bairs. Spikes from three to eight, alternate, spreading, crowded at the top of the stem, many-flowered. Bloss. dark, purplish. Summits, and often Anthers violet-coloured. Sm. E.)

Corn's-root Panier Grass. (P. sanguinale, Linn. With. Curt. Willd. Sm. Fl. Brit. Hook. Schreb. Ehrh. Digitaria sanguinalis. Hall. Juss. Sin. Eug. Fl. E.) Corn-fields near Battersea; and Martha's Chapel, Guildtord, Hudson. At Witchingham, Norfolk, Mr. Woodward; (not found there at present Smith. Near Henham, between Beceles and Saxmundham. Lightfoot. Sunderland Ballast Hills. Mr. Weighell. Winch Guide. E.) A. July-Aug."

(CYNODON.+ Cal. of two spear-shaped, acute, spreading, equal valves, shorter than the blossom. Bloss of two compressed very unequal valves. Seed enveloped in the persistent indurated blossom.

C. DACTYLON. Spikes four or five, digitate, expanding, villous at the base: flowers solitary: roots with creeping runners.

PLATE XXI .- Dicks. H. S .- (Hort. Gram. E. Bot. 850. E.) - Clus. ii. 217-Lob. Obv. 12, 1-Ger. Em. 29, 3-Park, 1179, 3-C. B. Th. 112. 113-H. Or. viii. 3. rote 2. 1 - Barr. 763. 1-H. Or. ib. 6-Spikes, Mont. 19-Scheuch 2. 11. I. (Junes's Works, v. 5. 8vo. E.)

This species seems first to have been found by Mr. Newton, as recorded in Ray. Syn. 399, who justly rejects the syn. of Bauh. Pin. 7, which Linneus probably copied from Schenchzer or the older writers, and Hudson from him, overlooking the rejection of it by Ray. Mr. Stackhouse supplied me with specimens, and the drawing from which the annexed plate has been engraven. The same gentleman also favoured me with the following remarks on its structure, which agree well with those of Scheuchzer .- Root greatly creeping through the loose sand, with strong fibres at the knots. Stem rarely exceeding six inches in height. Leaves sheathing, the sheath parting from the straw when old, glaucous, hairy or pubescent throughout. Spikes four, diverging, dark purple, changing to chesnut colour, near swo inches long, not more hairy than the other ports of the plant. Florets a'l on one side of the spike-stalk, awnless. (Stems creeping to a considerable extent, matted, very smooth. Flowers purplish, ranged in two close alternate rows. The corolla is longer than the calyx, very much compressed, opposite with respect to the latter.

<sup>\*</sup> All the stems which lie near the ground take root, and by this means, though on annual and short-lived plant, it increases and spreads very wide. Miss Jennings, (It yields abundance of seed, of which small little are very fond. According to " he ber it is culmsated in Germany for the seed, which when prepared with much Washe by a piculiar process, and builed with milk or wine, for a palatable food, and whole in the manner of sage. Sinclair states the nutritive powers of the herbage to be very inconsiderable. E.)

<sup>+ (</sup>hypomy mous with the descriptive English name, E.)

(Chrzeing Doo's-tooth Grass. C. dactylon. Br. Sm. Eng. Fl. Panicum dactylon. Linn. Digitaria stehmifera, Schrad. Agrostis linearis. Koenig-Retz. Willd. E.) Sandy sea-shore. Between Penzance and Market-jeu-Ray. And lately in the same place by Mr. Stackhouse. P. July.

PHLEUM.+ Cal. two valved, sessile, strap-shaped, truncated, ending in two dagger points, inclosing the blossom. (Seed loose. E.)

(P. ARRNA'RIUM. Spike slightly panieled, egg-spear-shaped, obtuse: enlyx-glumes spear-shaped, ciliated at the back, thrice the length of the abrupt, crenated blossom.

Hook. Fl. Lond.—Fl. Dan. 915—E. Bat. 233. Pluk. 33. 8. Mont. 74. spike only.

Calgr valves furnished with two dagger-points, which assimilate it with the genus Phicum. Strates branched at the bottom, several from one root, ascending four or five inches high; leafy below, naked and purplish above.

ZA CAT'S-TAIL GRASS. Welsh: Petr-wellt-y-tywod. P. arcnarism. Linn. Hook. Sm. Eng. Fl. Grev. Phalaris arcnaria. Huds. With. Ed. 6. Sm. Fl Brit. Willd. On sandy shores not unfrequent. Yarmouth. Mr. Weedward. Newborough Sands, Anglesey. Mr. Griffith. North shore near Liverpool. Dr. Bostock. North shore at Poole; at Swanage, and Weymouth. Pulteney. Near Burnt Island. Arnott, in Grev. Edin. On the Den at Teigumouth. E.)

P. AS'PEHUM. Panicle cylindrical, spike-like; stems branched; (calyx wedge-shaped, swelling upward, pointed, rough: keel naked.

Jacq. Col. 110-E. Bot. 1077.

Whole plant bright green. Root of several strong, whorled fibres. Stem eight to eighten inches high, very smooth, leafy. Leaves roughish, pointed, erect, with slightly swelling sheaths. Stipula oblong, generally torn. Panicles terminal, solitary, erect, two or three inches long, very dense, rough, when bent on one side proving to be much branched and subdivided, consisting of innumerable little tumid flowers. Bloss. of two

\* (42 m, to abound; from its seed E.)

In the climate of Great Britain, (as appears from the experiments of Mr. Smelair), the produce and nutritive powers of this grass are magnificant, compared to the importance attached to them in the East Indies: or rather we should be inclined to infer that in a continent dried as that of Hindoostan, producing but little berbage for cattle, compared with the enertial lifes of the Ocean, every addition to the natural green food must be doubly valuable. One of the most interesting circumstances connected with the history of C. daetylon is its having been clearly ascertained to be the Daria or Independ of the Hindoos; respecting which Sir W. Jones observes, "Its flowers, in their perfect state, are among the liveliest objects in the vegetable world, and appear, through a lens, like minute rubies and emeralds, in constant motion from the least breata of air. It is the sweetest and most nutritious pasture for cattle; and its usefulness, ad led to its beauty, induced the Hindus, in their carliest ages, to believe that it was the mansion of a benevolent nymph. Even the Veda celebrates it, as in the following text of the A'tl argains: 'May Daria, which rese from the water of life, which has a hundred roots and a hundred stems, chace a hundred of my sins, and prolong my resource on early for a hundred stems, chace a hundred of my sins, and prolong my resource on early for a hundred stems, chace a hundred of my sins, and prolong my resource on early for a hundred stems, chace a hundred of my sins, and prolong my resource on early for a hundred stems, chace a hundred of my sins, and prolong my resource on early for a hundred stems. Categor in the form of the most of the carlies and hundred stems, chace a hundred of my sins, and prolong my resource on early for a hundred stems. Categor in the form of the form of the most of

micqual, oval, ribbed, somewhat downy glumes. Stam. and styles capullary. Seed cylindrical, minute loose. Sm. E.)

Rouan Cat's-tail Grass. P. asperum. Jacq. Villars. Schrad. Sm. Eng. Fl. P. pum slatum. Huds. With. Sm. Fl. Brit. Phalaris asperu. Retz. Willd A very rare plant, hitherto involved in much obscurity. Meadows below King's Weston, near Bristol. Newmarket Heath. Bournbridge, Cambridgeshire. Mr. Crowe. (Sunderland Ballast Hills. Mr. Weighell. On the wall of Rose Lane, Oxford. Sibthorpe. Badminton Park, Gloucestershire, near the lodge. Herb. Banks. E.)

A. Aug.

PRATEN'SE. Spike cylindrical, very long: calvx abrupt, fringed at the back, and longer than its awns.

#### E. Bot. 1076.

(Stem two to four inches high, knotty; in the varieties partly decumbent.

Lower tlat, roughish, with long, close, striated sheaths; and a small blunt stipula. Cluster erect, from two to six inches long. Awas straight, short, rough. Sm. E.)

Var. 1. Major. Larger.

Gram. Pasc.—(Hart. Gram. R.)—Schreb. 14. 1. 2—C. B. Pr. 10. Th. 49. 1 —H. Ox. viii. 4. row 3. 1 and 2—J. B. ii. 472. 2—Park. 1170. 1—Spike, 4c. Leves 3. 1—Mus. Rust. v. 1. 1—Mont. 52.

Rost nearly bulbons. Straw upright. Spike from four to seven inches long.

(Welsh: Rhon-wellt y gath cuffredin. E.) Pastures common. P. July.

Var. 2. Minor. Smaller.

(Hort. Gram. E.) - Sekreb. 14. 3. 4 and 5-Fl. Dan. 350-Barr. 53-Pet. ii. Gram. Ital. 4. 1 - H. Oz. viii. 4. row 3. 3-Ger. 10. 2-C. B. Th. 52-Park. 1170. 3-J. B. ii. 472. 3-Dad. 562-Lah. Obs. 10. 1-Ger. Em. 12, uppermost fig.-Park. 1170. 2-Spike, 5c. Leers 3. 2.

Smaller than Var. 1 in all its parts. Root more like a bulb, and sheathed with brown skin. Straw ascending. Spike from three fourths of an inch to two inches long. Lears tells us that being transplanted into rich soil it became the year following the first variety. Florets sometimes with four styles. Ray Syn. 398. 2. Barren pastures and road sides, common. P. July—August.

Var. 3. Bulhmes.

Bar. 22. 1-Pet. ii. Gram. Ital. 4. 2-H. Or. viii. row 2. 1-Barr. 22. 2.

Cowa, horses, and goats eat it. Swine refuse it.—Vid. account of it in Mus. Rust—Dr. Pedteney says, that notwithstanding the character which this grass acquired from Le Racque's recommendation, sheep dislike it; neither are cows or horses fond of it. But Leers asserts, it affords an excellent pasture for horses.—A hard coarse grass, of little value for cattle, Mr. Swayne. (This grass is very deficient in the produce of lattermosts, and it allow in grawth after being cropped, defices not compensated by the nutritiveness of the enries crop. Hort, Grain. Dr. Wacker states, it are noted its name from Timothy Hanson, a cultivator of it in North America, where it was held in some estimation. E.)

<sup>+ (</sup>Later in the spring produce and less autritions than Var. maj. to which it is inferior in a proportion of B to 25. Hort. Gram. E.)

Root bulbous, the straw not upright, but ascending, and covered by the sheaths of the leaves. Leaves pointing in two opposite directions, smooth, except at the edges. Linn. Bulbs on the straw three or four, half an inch asunder, two spear-shaped scales to each bulbous joint. Straw not only ascending, but geniculate. Leaves narrower than in the preceding species. Ray Syn. 398. 3. ("Whenever P. pratense is situated in a fluctuating soil, it acquires a bulb, by which its vital powers are supported while the fibrous roots are deprived of their usual supplies. In this state it becomes the nodosum of authors, but on being removed to a thoroughly wet soil, it resumes the entirely fibrous root and luxuriant growth of pratense." E.)

BULBOUS-JOINTED CAT'S-TAIL GRASS. P. nodosum. Linn. With. Ed.'6.
P. pratense γ. Eng. Fl. E.) On the top of a wall about six miles from Bath, on the Warminster road. Mr. Swayne. (Near to a spring in Woburn Park. Sinclair. E.)
P. June.

P. June.

P. ALPI'NUM. Spike egg-cylindrical: (awns the length of the glumes.

E. Bot. 519. E.)-Scheuch. Pr. 3. 1-Fl. Dan. 213.

Spike about one inch long, one-third of an inch broad, dark-coloured, purplish, especially towards the base. (Aums of the calyx as long as the busks; but in P. prutense much shorter. Root tuberous. Stem six to twelve inches high. E.)

ALPINE CAT'S-TAIL GRASS. Said to be found on Craigneulic, above Killin.

Lightfoot. Mountains near Garway Moor. Dickson. (On Lochan y Gair abundant, and more sparingly on Ben Lawers. Mr. Brown. E.)

P. Aug.

(P. Miche'lli. Panicle nearly cylindrical, spike-like: glumes of the calyx spear-shaped, somewhat down-pointed, strongly fringed, and hairy.

### E. Bot. 2265.

Stems a foot or more in height, slender, smooth, erect, leafy more than half way up. Leaves flat, pointed, rough-edged; their sheaths smooth, the upper ones especially lax or inflated. Stipula short, blunt. Valves of the blossom fringed, unequal, blunt, shorter than the calyx. Stigmas slender, loosely feathered.

MICHELIAN CAT'S-TAIL GRASS. P. Michelii. Allion. Schrad. Discovered by Mr. G. Don, on rocky parts of the mountain of Clova, Angushire. E. Bot. P. July. E.)

ALOPECU'RUS. † (Cal. two-valved: Bloss. one valve, simple at the summit, awned at the base: Styles combined E.)

A. PRATEN'SIS. Spiked straw upright: calyx hairy: blossom awned.

Gram. Pasc.—Curt. 296—(Hort. Gram.—E. Bot. 759. E.)—Schreb. 19. 1— Mus. Rust. iv. 2. 9—Stilling f. 2, out of blossom—Ger. Em. 11. 1—Park. 1164. 3—Spike, &c. Leers 2 4.

 <sup>(</sup>A scarce grass; of very inferior quality. Hort, Gram. E.)
 (Αλωπηξ, a fox, and υρα, a tail; in allusion to the form of the spike. E.)

The own is twice the length of the calyx, and geniculate. (Such is generally, though not invariably, the case in British specimens. Experience proves, in other instances as well as the present, that the dorsal awn is not always to be relied on. E.) Spike one to one and a half inch long, near half an inch broad. (Stem from one to three feet high. Leaves slightly glaucous; apper ones somewhat rough. Authers prominent, yellow. Summit feathery. E.)

MLADOW FOX-TAIL GRASS. (Welsh: Rhon-wellt y cadnar y weirglawdd. E.) Meadows, very common. In wet seasons, and under trees, this plant has been found viviparous. E.)

P. May—June.

(A ALPI'NUS. Stem upright, smooth: spike egg-shaped: glumes of the calyx downy, awidess, nearly as long as the awas of the blossom.

E. Bot. t. 1126.

Root creeping, blackish. Stem about a toot high, bent at the lowest joint, thence erect, simple, leafy, smooth in every part. Radical leaves narrow; those on the stem broader, short, that, sharp-pointed, smooth, with long and slightly inflated sheaths, crowned by very short stipule. Spike terminal, erect, blunt, scarcely an inch long. Flowers egg-shaped. Calyx-glumes united at their base, somewhat abrupt at the point, purplish, clothed with soft white hairs. Blossom of one naked glume, with an awa from its lower part, which scarcely (if at all) exceeds the calyx in length. E. Bot.

Alpine Fox-tail Grass. (So very rare a plant, that no stations but the following are as yet known in the world. Hooker. On the mountains of Scotland, particularly those about Loch Na-gore, Aberdeenshire, and Clova, Angus-shire. Mr. G. Don. Ben Lawers. Mr. Brown.

P. July. E.)

A. AGRESTIS. Spiked straw upright: culyx not hairy, its husks united at the base.

Cort.—Schreb. 19. 2—(Hort. Gram.—E. Bot. 818—E.)—Fl. Dan. 697— Gev. Em. 11. 2—Barr. 699. 2—Burb. v. 10. 1—J. B. ii. 473. 1—Ger. 9. 1— C. B. Th. 53. 5—Park. 1109. 8—Spike, Syc. Leers 2. 5—Mont. 54— Schouch. 2. 6. A. B.

<sup>\* (</sup>This is the best grass to sow in low meadow grounds, or in hoggy places which have been drained. Sheep, horses, and goats cat it. Cows and swine are not fond of st. Linne, but Dr. Pultency says, this is the most grateful of all grasses to cattle. depretents is a grass very promising for cultivation. Lewis Majerene, Esq., Hedingham Castle, Sorfolk, has cultivated it on a considerable scale, and finds it to be an excellent There is, however, one circu astance which will be a great impediatent to its general cultivation, viz. the depredations of the larvæ of a species of Musea, which demar the seed so much, that in many spikes scarcely one will be found perfect, These larvie are the prey of Cinex compestris, whose rustrum seems peculiarly formed for searching the busks of the grasses, Roy, S. Swayne. (Salishary observes that it has the ailvantage of being fit for the se, the so early as the middle of May. Similar proves that the produce of this grass is considerably greater on a clayer foam, than on a afficeous sainly soil. Under the best management it does not attain to its fallest productive basely. It thrives well under irrigation, and is strictly permanent. In many rich natural pastures it constitutes the principal grass. Its merits, whether with regard to early growth, produce, autitive qualities, or permanency, prove it to be one of the best grasses for permanent past ire. The evil of which Mr. Swayne complains may be about entirely obviated by suffering the first culms of the season to carry the seed. Hort. Gram, E.)

(Awn three or four times the length of the blossom. Stems one and a half to two feet high. E.) Spike two to four inches long, hardly one fourth of an inch broad, of a kind of lead colour, (often purplish; tapering at each end. E.) Calga one leaf, divided rather more than half way down.

Var. 2. Spikes shorter. Awns bowed back. Ray Syn. p. 397. u. 2. (A. agrestis A. Fl. Brit. E.)

SLANDER FOX-TAIL GRASS. Corn fields and road sides. Pastures in the Isle of Wight, very common.

A. July.

A. BULBUSUS. Straw upright; spike cylindrical; root bulbous.

(E. Bot. 1949. E.) -Barr. 699. 1-Ray 20. 2-Mont. 84.

Roof not creeping nor sending out suckers. Straw never striking root at the joints, never knee-jointed. Spike dark glaucous green, but not so black as in the bulbous variety of A. geniculatus. Anthers deep glaucous blue, in the variety of A. geniculatus the colour of rusty iron. Woodw. (Blossom of one obtuse notched glume, with a bent awn from its back, twice as long as the calyx. E. Bot. E.) Space one to one inch and a half long. Awas barely twice the length of the calyx; little fruit-stalks branched. (No species can be more invariably distinct. Sm. E.)

BULBOUS FUX-TAIL GRASS. A. hulbosus. Linn. In wet salt marshes, rare; always growing in water. In salt marsh near Yarmouth. Mr. Woodward. (Marshes near Weymouth, Mr. Lambert, In Cardiff woodward. (Marsnes hear Aust Passage. Rev. J. Lightfoot. E.)
P. June July.

A. ORNICULA'TUS. Spiked straw geniculate.

Var. 1. Awns twice as long as the blossom: root fibrous.

Cart. 339-Fl. Dan. 861-(E. Bot. 1250. E.)-H. Ox. viii. 1. row 2. 15-Leers 2. 7-Schouch, 2. 6. C. D. E.

(Florets smaller than in any other species. Hook. Leaves much broader and shorter than in the last. Stems twelve to eighteen inches long; floating or prostrate, ascending towards the ends. Roots of long fibres. E.) Upper leaves one to one inch and a half above the sheathing part. Spikes one inch and half long. Asens full twice as long as the calyx. Anthers purplish, changing to dull yellow.

(FLOATING FOX-TAIL GRASS. GENICULATE FOX-TAIL GRASS. Welsh: Rhen-wellt y cadnaw cymmalog. E.) In meadows common, and floating widely on the surface of shallow ditches and ponds. In dry situations, as on walls, &c. the leaves and stem are greatly diminished in size, and the roots become bulbous, with excessively long fibres. This transmutation has sometimes occasioned A. geniculatus to be mistaken for the real

+ (This plant seems by nature a meadow grass; and Dr. Anderson suggests that, as its matted roots give an unusual firmness to the surface of the ground, it may be serviceable to prevent soft and moint soils from being posched by the feet of cattle. E.)

A very troublesome weed in many places amongst wheat, and exectated by the farmers under the name of Black Bent, Mr. Swayne; or Spear-grass. (It is most prevalent in beggared soils, and will bear to be repeatedly cut down in the same scasson. The best remedy is careful husbandry, and bringing the land into good heart. (The herbage is comparatively of no value, and appears to be left untouched by every de-actipation of cattle. A large portion of the accis of this plant are yearly desurged by a manufe orange-coloured maggot. The access are acceptable also to pheasants, partridges, and smaller hards, E.)

bulborus. For a similar instance of a fibrous root being converted into an egg-shaped bulb, see Phleum pratense. E.)

P. June.

Var. 2. Awns longer than the blossom; root bulbous; sheaths wider than the thickness of the straw. Awns barely twice the length of the calyx. Anthers purple, changing to brown yellow.

On a bog at the source of the Yar, Fresh Water Gate, Isle of Wight.

May.

Var. 3. Awas more than twice the length of the blossom. Root bulbous. In that meadows at Highbridge, in the parish of Huntspill, Somersetshire.

June.

(A. PUL'vus. Stem ascending, bent at the joints; spike compound, cylindrical; glumes obtuse, hairy; awn the length of the calyx; anthers roundish.

#### E. Bot. 1467.

Awas very fine and soft, not longer than the blossom. Root fibrous.

Tab. Hirt. 1. p. 312-C. B. Th. 42-Ger. Em. 11. 2-Park. 1215. 7.

From the fineness and shortness of the awas this has the appearance of being awnless. Leaves broader than in any of the preceding, sheathing the straw quite to the top; the sheath much wider than the thickness of the straw, and widest upwards. Spike-like panicle cylindrical, two inches long, a quarter of an inch broad, pale green. Anthers fine orange, so that the flowering plant may be distinguished at some distance. (Dr. Withering long ago suspected this to be a distinct species, in which opinion Sir J. E. Smith has recently concurred, adding that the authors are totally different in form from those of A. geniculatus, being not half so long, nor of a linear shape, but very short, thick, and almost round, deeply cloven at each end, bursting by an oval orifice at each side, and when old turning quite white. The plant is larger than A. geniculatus, and the spike more compound. Prot. Hooker, and some foreign Hotanists, atili consider it only a var. of the preceding species.

ORANGE-SPIRED FOR-TAIL GRASS. A. geniculatus, var. 4. With. Ed. 4. Floats in water. Swainsthorpe, near Norwich. Mr. Stone. E.) In a marshy place by the stews in Edgbaston Park. (Bridge near Audrey Causeway, Cambridgeshire. Rev. R. Relhan. E.)

P. August—September.

(KNAP'PIA + Cal. two-valved: Bloss. two unequal, very

K. AGROSTIDE'A.

hairy, awnless valves.

Hook, Ft. Lond. 61-E. Bot. 1127-H. Or. viii. 2. row 3. 10-C. B. Th. 26-J. B. ii. 465. 4-Scheuch. 1. 7. 1.

Stems one to three inches high, crect, simple, slender, smooth, triangular, naked, except at the very bottom, where they are invested with the mem-

\* (Thus called after the celebrated author and delineator in this department of Botton, John Locourd Knapp, F.L.S. E.)

<sup>(</sup>Not eaten with relish by either cows, horses, or sheep. Its nutritive power not considerable. Sinclarr. Salisbury thinks it might prove valuable in water meadows; but Curtis assures as that it cannot be recommended as a profitable grass, even in such affunctions. E.)

branous sheaths of a few short, obtuse, channelled leaves. Stipsla membranous, bluntish, cloven, but not deeply divided. Spikes solitary, simple, creet, of from six to ten flowers, mostly sessile, alternate, creet, two to three of the lowermost only more or less stalked; their common stalk zigrag, slender, smooth, angular, but not excavated as in the truly epiked grasses. Fl. like the top of the stem, purplish. Cor. white and feathery. Eng. Fl.

LEAST BENT GRASS. EARLY KNAPPLA. (Welsh: Eiddil-welltyn cynnar. E.) Agrastis minima. Linn. Huds. Willd. With, ed. 6. Fl. Brit. Knappia agrastidea. E. Bot. Hook. In sandy maritime pastures, very rare. Near the mouth of the Thames, in Essex, a few miles from Lec. Lobel. Found by Mr. W. Stillingtleet in Wales. Frequent on the coast of Anglesey. Rev. Hugh Davies.

A. May—July. E.)

(POLYPO'GON.\* Cal. two-valved, awned at the apex, concealing the Bloss. of two valves; the outer one with a terminal awn. Seed loose. E.)

(P. MONSPELIEN'SIS. Awas straight, thrice as long as the calyx: root fibrous. Sm. E.)

Kniph. 12-E. Bot. 1704-Schreb. 20, 3-H. Or. viii. 4. row 2. 3-Park. 1166, 3-Panicle, Barr. 115, 2.

Stem one to two feet high. Leaves spreading, sharp-pointed, striated, zough on the ribs and margin. Stipula oblong, rough at the back. Panie to pale; awas of the calyx giving it a silky appearance. Styles scarcely any.

Var. 1. Whole plant soft, and only five or six inches high.

Barr. 115. 1-Buxb. v. 66. 1.

Sir J. E. Smith considers this var. merely a diminutive, from want of nourishment. It is Alopecurus paniceus. Linn. With. Phicum crimtum β. Huds.

Annual Brand Grass. P. monapolicusis. Desfont. Schrad. Sm. Eng. Fl. Alapscurus manapolicusis. Linn. With. Phleam cronitum, With. ed. 2. Schreb. Sm. Fl. Brit. Agrastis pannera, Willd. E. Bot. Marshes and moist pastures near the sea. Purffeet, Essex; about two miles from Portsmouth, near Drayton. Ray. Near Cley, Norfotk. Mr. Humphrey. On Sunderland Ballast Hill. Mr. Winch.

A. June—July. E.)

(P. LITTORA'LIS. Awns straight, about the length of the calyx: root creeping.

E. Bot. 1251-Dicks. H. S. 16. 1-Knapp. 22.

Stems branched, smooth; decumbent, and taking root at their lower joints; about a foot high. Lawes rough on both sides, as well as at their edges. Stipula slightly dawny. Sheaths structed, smooth. Paniele lobed, purplish, shining, but less silky than the former, the awas being so much shorter. Sm. By a note in With Herbar, it appears that the awa of the bloss, is sometimes deciduous after flowering.

Perlangian Beard Grass. Agrostic litterales. With ed. 6. Sm Fl. Brit. In muddy salt-marshes, rare. Wells, on the Norfolk coast; and in Essex. Near the powder magazine, four miles from Woolwich. Mr. Jackson.

P. E.)

<sup>&</sup>quot; (From schot, many, and swyws, a beard; alluding to the numerous awas. E.)

- MILIUM. Cal. two-valved, one-flowered; valves tumid:

  Blossom very short: (Summits pencilled with soft hairs:

  Seed covered by the indurated corolla. E.)
- M. LENDI'GERUM. Panicle spike-like; flowers with awas.
- Schreb. 23. 3-(E. Bot. 1107. E.) Pluk. 33. 6-Gouan. Hort. 1. 2-Branch of a paniele, Scheuch. 3.11. C.
- (Stem branched from the bottom, smooth. Leaves roughish at the edges. E.) Paniele strap-spear-shaped, glossy, one inch and a half to three inches long, three-eighths to half an inch broad. Calga ventricose, polished, and colouriess at the base, finely scrubated at the edges, and the longer valve awn-pointed. Blossom, larger valve terminating in four lattle teeth, the smaller valve in two; much smaller than the calyx. (Awn jointed; fixed above the middle of the larger blossom valve; as long as the larger calyr valve; decidious. Seed coated with the hardened corolla, and enveloped in the shining calyx. E.)
- Panick Millet Grass. Alopecurus ventricosus. Huds. Meadows and pastures. Isle of Sheppey. Near Weymouth. Lightfoot. Amongst wheat, Gillingham, Norfolk. Mr. Woodward. (A. Aug. E.)
- M. EPPU'SUM. Flowers in panieles; loose and spreading; without awns.
- Curt. 288 -(Fl. Dan. 1113-E. Bot. 1106. E.)-II. Ox. viii. 5. 10-Ger. 6. 1-C. II. Th. 111-Park. 1153. 1-Portion of the paniele, Leers 8. 7-Scheuch. 3. 6-Floret, Mont. 61.
- Three or four feet high. Leaves half an inch or more in breadth; (bright green, with a single rib, and rough edges; their sheaths strongly ribbed. E.) Panicle tall (often a foot long. E.) and wide-spreading, very much scattered from the various lengths of the secondary fruit-stalks, which grow in whirls, and give the plant an airy, light, and elegant appearance. (Flavers solitary, slightly drooping. Cal. permanently green. Value of the Blass forming a shining hard coat to the seed. Sm. E.)
- Sorr Miller. Spreading Miller Grass. (Welsh: Miled-wellt. E.)
  Wet woods, common. Frequent in Norfolk. Mr. Woodward. Plentiful
  in woods about Wick Cliffs, Somerset. Mr. Swayne. (Speake, seven
  miles south of Liverpool. Dr. Bostock. Walks at Corby, and at Naworth
  Castle, Cumberland. Hutchinson. In woods around London. Graves,
  Old Park, near Beaumaris. Welsh Bot. Roslin woods. Grav. Edin. E.)
  A. May—June. P. Fl. Brit.†
- AGROSTIS.‡ Cal. two-valved; valves acute, compressed, awuless: Bloss. membranous, shorter than the calyx, hairy at the base: Seed disengaged. E.)
- (The species and varieties of British Agrostides, which run almost imperceptibly into each other, have hitherto been involved in much confusion.

\$ (From appi, a field, as common therein; and certain species being worthy of cultivation. E.)

<sup>&</sup>quot; (From a supposed resemblance to the plant which bore that name with the Romans, E.)

<sup>† (</sup>Bods are remarkably fond of the seeds; so much so, that by sawing this grass in game covers, it would save the carn. Host, Grain. It is said to exhale a fragrance similar to Sweet-scented Vernal Grass, E.)

Sir J. E. Smith, Professor Hooker, and Mr. Bicheno, have laboured at their clucidation, and the result of their respective researches, in the most material points, happily coincides. They have at least succeeded in simplifying this genus, by reducing the number of supposed species; and the student will perceive that we have availed ourselves of these advantages, by (so far as was compatible with our own conviction) adopting the most recent characters and arrangement of the above-named authorities. E.)

# (1) With Amns.

A. SPICA-VEN'TI. (Awn straight, rigid, several times longer than the blossom: panicle loosely spreading. Sm.

E. Bot. 951. E.)—Fl. Dan. 853—H. Ox. viii. δ, row 2. 3—J. B. ii. 452— Lecrs 4. 1—Schwach. 3. 10.

(Root of many thick, whorled fibres. E.) Straw smoothish, two or three feet high. Leaves flat, rough. Sheath-scale fringed. Paniele eight to twelve inches long, (somewhat silky in appearance, leaning to one side, often purplish. E.); branches from two to four inches. Calyx valves nearly equal, one of them slightly servulated. Blossom, valves equal in length, the inner narrower. Access traight, near thrice the length of the blossom, and fixed immediately below its point.

SILEY BENT GRASS. Sandy-fields, common, particularly amongst corn.

A. June-Aug.

(A. CANI'NA. Awn incurved from below the middle of the blossom; inner valve obsolete: calyx ovate, coloured: stems decumbent, with prestrate shoots: stipula lanceolate.

K. Bot. 1856-Knapp. 21-Leers 4. 2-Scheuch. 3. 9. c.

Root creeping, with downy fibres. Stems taking root at the lower joints; from one to three feet long. Leaves roughish on both sides, narrow, especially in the radical tufts, where they are setaceous, and by the presence of such tufts this species is readily distinguished from the awned varieties of A. culgaris. Stipula elongated, finally torn: in vulgaris it is extremely short. Panicle spreading when in flower, otherwise collected into close tufts. Flowers erect, shining. Valves of the ealyx purple, occasionally yellow. Bloss. white or greenish; smaller valve often entirely wanting, sometimes diminutive. Sm.

Var. 2. Awnless; (according to Dr. Withering, merely from the awn being, as is the smaller valve of the blossom, occasionally deciduous. E.)

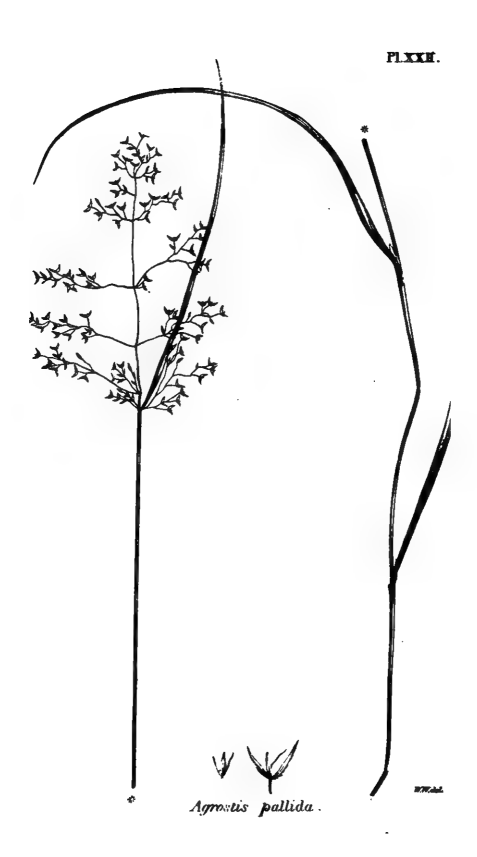
Brown Brat Grass. A. canina. Linn. Willd. Hook. Leers. A. vincalis. With. ed. 6. Meadows and pastures common. P. June—July. Sm. E.)

" The pigeon never knoweth woo Until a benting she doth go."

Sheep never touch the stalks of grasses in general; and it may be here observed, with Mr. White, that ral bits make incomparably the finest turf, for they not only bite closer than larger quadrupeds, but they allow no bests to rise; hence warrens produce much the most delicate turf for gardens. E.)

<sup>&</sup>quot;It is hable to be smutted. Stokes. Horses and goats eat it, sheep refuse it. (After the spring-sown corn has vegetated, until the harvest, flocks of pigeons may be observed, with the most patient perseverance picking a precarious sustenance from the immature seeds and panicles of the grasses, justly remarked in the old couplet,

		•



(A. SETA'CEA. Awn incurved from near the base of the blossom; inner valve minute: calyx lanccolate, tapering, rough: radical leaves bristle-shaped: stem nearly creet: paniele close, oblong.

## Curt. 12-E. Bot. 1188.

Roof rather woody, tufted, with strong downy fibres. Stems eight to twelve inches high, a little inclining. Leaves pale glancous green; thoso of the stem with very long smooth sheaths. Stepula tender, often torn. Paniele erect, but little spreading; its branches angular, bristly. Flowers erect, pale purplish. Calax of two unequal, scarcely award valves, downy. Outer valve of the Bloss. lanceolate, shorter than the calyx, with a rough twisting awn, twice the length of the valve. Anthers purplish, deeply cloven at each end, prominent. Styles distinct.

BRISTLE-LEAVED BENT GRASS. A. scinced. Curt. Hook. A. alpina. Withell. 6. On dry, turfy heaths, in the south and west of England. Curtis, who first distinguished this grass, received it from Piddleton Heath, Devon. It abounds in Cornwall. On Bagshot Heath. Curtis. Moors in Yorkshire. On the downs in Dorsetshire, and the higher part of the New Forest.

P. June --July. E.)

A. PALUS'TRIS. Calvx husks equal: blossom outer valve twice the length and breadth of the inner: awn straight, much shorter than the blossom, fixed a little beneath its point.

Steam nearly smooth, creeping and sending out fibrous roots and branches from the joints as in A. stolonifera. Leaves broad, very rough, those on the stem from four to five inches long, very taper-pointed; those on the branches shorter. Sheaths rough. Sheath-scale long. Paniele six inches long, branches half to two inches, spreading, the longer ones bare at the base, the shorter ones crowded with florets down to the main fruit-stalk. Calux, husks equal, both serrulated on the keel, the inner only on its upper half. Blossom one quarter shorter than the calyx, outer valve, with a short awn, fixed beneath its point; inner valve but half the length and breadth of the outer. Ann two-thirds the length of the outer valve of the blossom, and fixed half its own length below its point.

(Maush Brit Grass. Welsh: Meus-wellt y gars. E.) Specimen from Dr. Goodenough, who considers it an awned var. of the A. alba palastris of Huds. (Mr. Sinclair has proved that it retains its characteristics when raised from seed; and states that its properties and structure differ more from the other varieties of A. stolonifera, than those do from each other. In moist woods, supported by bushes, it attains the height of five feet. E.)

In swamps and moist ditches. Rev. Dr. Goodenough. . P. June-July.

A. PAL'LIDA. Calyx valves unequal; blossom inner valve hair-like, very short: nwn somewhat longer than the blossom, fixed below its middle.

### PLATE XXII.

About eighteen inches high. Straws smooth. Root-leaves bristle-shaped, rather rough. Stem-leaves much broader, that above the sheathing part, and roughish. Sheath-scales long, pointed. Panicle a delicate pale green, about three inches long. Branches from half to one inch, but little

<sup>• (</sup>It is inferior to either was of A. stolonifero, and can only be considered as a weed, choking up drains and underwood. Hort Gram. E.)

expanding. Calge valves unequal, the outer serrulated all along the keel, the inner only towards the point. Blassom inner valve deciduous, more like a very short and slender hair than a husk, and so minute that it is with difficulty found. Awn jointed, very slender, deciduous, somewhat longer than the blossom, and fixed beneath its middle.

(Pailid Bent Grass. E.) Near the monument of Rufus, New Forest.

May-June.

# (2) Generally without awns.

(A. VULGA'RIS. Paniele sprending, with divariented, capillary branches:
calyx-valves nearly equal: stem erect: stipula abrupt, very
short. Sin. E.)

Gram. Pasc. -Fl. Dan. 163-(Hort. Gram. - E. Bot. 1671. E.) - Mus. Rust. iv. 2. 10-Stillingf. 3.

(Root tusted, strong, somewhat creeping. Stems twelve to twenty-four inches high: in var. 3, (7), two to four inches only; smooth, lowermost joints often sending out roots. Leaves linear, taper-pointed, rough on hoth sides. Stipula extremely short and abrupt, by which, Prof. Schroder observes, all the vars. of this species, whether awned or not, are readily distinguished from A. canina or A. alba. Pannele purplish, slender and delicate. Plovers small, erect, shining. Falves of the blossom very unequal; the smaller notched at the summit, hairy at the base; larger, three-ribbed, shorter than the ealyx, usually awaless, but sometimes, as in var. 2 (3), and not unfrequently in var. 3 (7), furnished with a dorsal rough awn, about twice its own length. Summit densely feathery. Seed with the smut, or Ustilage. In var. 4 (3), the glumes become more or less elongated and leafy, the fructification being transformed into a bud, and the panicle viviparous. Sm.

Var. 2. A. canina. With. ed. 6. High and dry moors.

Var. 3. Dwarf: A. pamila. Linn. Mant. Willd. Lightf. Dicks. H. S. In poor barren soil, sometimes near the sea.

Var. 4. Wood. A. sulgaris. Var. 3, sylvatica. With. In woods.

FINE BENT GUASS. Welsh: Meus-wellt addfain. A. vulgaris. With. Knapp. Relh. Hook. Grev. Sinc. Schrad. Hoffm. A. hispada. Willd. A. tenuis. Sibth. A. capillaris. Abbot. Roth. A. stolonifera. Leers. In meadows, pastures, and borders of fields, every where.

P. July-Aug. E.)

(A. AL'NA. Paniele condensed at the base of the main divisious: calyx-valves lanceolate, bristly at the keel: stem spreading, creeping: stipula oblong, ribbed.

#### E. Bol. 1189-Knapp. 28.

A larger plant than A. eulgaris, from which it essentially differs, in having an elangated, ribbed, bluntish, mostly downy, finally torn stepula, whereas that of A. eulgaris is scarcely visible at all, or at most not a line in length.

Of t is desliked by cattle, as are the Reus in general. Swayne. In the sterile Hebrides it is deemed valuable. Walker. The straw of this grass yields an excellent plat for the manafacture of hats and bouncia, E.)

A alba has long, decumbent, more or less branching, stems, sending out roots from their lower joints. Leaves broad, taper-pointed, ribbed, very rough on both sides, especially at the edges. Panicle four to six inches long, alternately lobed or divided into several large half-whorled bundles, of extremely unequal, angular, rough branches; the lowermost particularly crowded. Calyr-glumes keeled, acute, slightly unequal, rather tumid; their keels either entirely or partially rough with little bristles; their sides smooth; their edges not more membranous than the other part, in which last character they differ from A. vulgaris. Bloss, of two unequal valves; the larger ribbed, and occasionally awned from a little below the summit. Styles very short. Summits thick feathery. Calys either greenish white, or brownish purple, but not so constantly in different individuals, as to mark a durable variety. Sin.

Var. 2. \$\beta\$. of Eng. Fl. \$A\$. stolonifera. Linn. Willd. Knapp. Fl. Brit. \$A\$. alha. Leers \$4\$, \$5\$. Stem more extensively creeping, sometimes floating; but the chief difference consists in the still more dense and tufted lobes of the pasiele, as in E. Bot. and Leers \$4\$, \$5\$. Calyx besides is generally sough all over, with little bristly points.

In ditches and wet situations, on a clay soil; maist meadows; also in cold stiff arable land. In a close called the Far Wet Croft at Blymbill, Staffordshire. Rev. S. Dickenson. Near Liverpool. Mr. Shepherd. Banks of Tyne and Wear. Mr. Winch. Hulyhead. Welsh Bot. By the sides of the roads over Denbigh Green, and in various other parts of North Wales. E.)

Var. S. 7 of Eng. Fl. A. sylvatica. Huds. Linn, Willd. Distinguished by an elongation of the Cal. and Bloss, the flowers being imperfect, and many of them transformed to leafy buds. Lower branches of the panicle abortive. In the woods.

(Var. 4. Minor. Very diminutive; from two to three inches high; stiffer and more glaucous than the foregoing. Peculiar to the sea-coast. Mr. Griffith. E.)

Myasu Bent Grass. A. alba. Liun. Willd. Sm. Fl. Brit. Hook. A. stolonfera latifolia, also A. aristata, Sinc. In moist meadows, and fields immedated in autumn. P. July—Aug. E.)\*

<sup>. (</sup>Notwithstanding some remaining discrepancy in the synonyms of different authose, and our mability to reconcile them, even by a reference to numerous specimens which serve but to prove the subtile gradations of these plants, we can be at no loss to apply the practical remarks of agriculturests. A negreciblack couch grass), of With. (A report, of Sincl.) and A meration (sea bent grass), of With, thould probably be comprehended under the present species. The roots of the former are black, and smaller than those of Tretician repeat white squitch), and still more permicious in soils wher they presail, because they are wiry, brittle, and more difficult to eradicate. It is air of which it may be well to employ hand and fork work, with burning. Norshould former notices of the Ferm grous be here omitted, E.) At Orcheston, St. Mary, about eleven nules from Salishury, is a small tract of mendow land, half a mile from the village of Strewton, which is sometimes watered in the winter by means of a spring flowing out of a lianstone rock. It is mown twice in the summer, and after a favourable season for watering, the first crop is near five tons per acre; the second about half as much. This extraordinary produce excited the attention of the Ameultural Scriety established at Bath, and from the reports made to that secrety, it appears that the crop principally considered of A. stelmissian. Such also was the opinion of Mr. Stenhouse, who seems first to have a street it in Howe's Poytologia, p. 51, reterring to Gerard 20, 1. The attention which Mr. Swayne has since given to this subject, makes it probable that this grass is

HOL'CUS.\* (One Floret barren: Bloss. awned: Seed enveloped with the hardened blossom; Calyx keeled. Sm. E.)

H. LANA'TUB. (Husks two-flowered, woolly; lower floret perfect, awn-less: upper floret with a recurved awn inclosed in the calyx: leaves downy on both sides; root fibrous. E.)

Gram. Pasc.—Dicks. H. S.—Curt. 328—(Hort. Gram.—E. Bot. 1169—Fl. Dan. 1181. E.)—Schreb. 20. 1—Lecrs 7. 6—J. B. ii. 466. 3—Scheuch. 4. 24. A. B.—Park. 1155. 1—Anders.

(Whole plant of a velvety softness. Barren floret containing a pistil. Germen similar to that of the fertile floret, but much smaller. Styles

only found in the second crop, and that the first principally consists of Pos trusialis palastra. See vol. i. ii. of the Memoirs of Bath Agr. Soc. (Though a strong prejudice has deservedly existed against this grass among farmers and agriculturists, its utility in some cases has been powerfully advocated. Postrarialis reptans and A. stolomfera have been much confounded with each other, probably from their similarity of general character, and frequently growing intermixed, though there can be no reason to doubt the latter being the real Form (butter) grass of the Irish: (Mess wellt rhedegog, in Wales. For various particulars we would refer to Gent. Mag. and Monthly Mag. for 1809 and 1810; to Young's Annals of Agriculture for 1704, vol. 22., and especially to an Essay by the Rev. Dr. Richardson of Clonfeele, in which many experiments are detailed tending to prove that Farm (from produces hay preferred by cattle to all other, and nearly treble the quantity afforded by any other grass; that this enormous produce is not the exhausting effort of a single year, but the regular crop to be especial; that an English acre of meadow yielded in 1808 above 16,000 pounds weight, and the same exhaust of another unadow. extent of another meadow in 1809 produced 18,000 poinds of choice hay; that this grass is equally serviceable for winter green food, by which succulent provender milch cows may be well supported from December until late in April; that by the transmissals of Dr. Richardson, it is already under cultivation in many places, both in England and Scotland; that the slightest eatch of the ground is sufficient for its existence and nou-rishment, that it is in a great degree indifferent to the extremes of wet and drought, and is found in health at all altitudes; that it is perfectly insensible to the severities of cold, that it can be argreat privations both of air and sun, and that its universality of growth is most remarkable. It abounds in morasses and supers where other grasses cannot contend with it, on thin dry soil as well as wet, extending up the bleakeat mountains of our barsh climates, and therefore appears particularly suitable to such onproductive and extensive tracts as Dartmoor, Exmoor, and others in England, the high-lands of Scotland, the sterile wastes of Wales, or the hogs of Ireland. Mr. Sinclair considers var. langular, the Irish Fiorin, as by far the most valuable sort. He states, the chief advantage of this greas, in permanent pasture, is its late growth. It remains in a degree inactive till other grasses have attained to perfection, and when their productive powers become exhausted, those of Fiorin begin; and it will be found that the latest mouthful of heringe, and sometimes the earliest in those pastures, is principally afforded by this grass." On a comparison of the produce of Fiorin with that of coexsfoot grass (Ductwis glomerata), meadow fescue (Fastuca pratessis), and meadow fortail (Aieperurus prates 18), it will appear inferior to the two former species, and superior to the latter. Hort, Gram. Nevertheless, expectation has been too highly excited, and we learn that Lord Reus, at Henham-hall, has relinquished the cultivation of Fiorin. Of varieties produced by local circumstances, Mr. Sinelau discriminates latifolia, augustifolia, aristata, memoralu, and palustris. Of the three former, tepresentations are given in Hort. Gram, the first and second being most productive, the others very inferior grasses or naxims weeds. Whether the permanency of each may be considered fully established remains questionable. Holdich has a var. angustifolio called surface equitch, or red rubin, by farmers, and to be destroyed by drill laubandry. E.)

+ (Ohns; of the Greeks: a kind of wild barley; but the meaning of the term has

never been satisfactorily explained. E.) Heleus, Pliny.

awl-shaped, simple. Seed very minute, abortive. Curt. Panicle from two to eight inches long, and from one and a half to three and a half inches broad. Calyx husks unequal. Both florets on short pedicles.

Meanow Sort Grass. (Welsh: Maswellt symeraidd. E.) Meadows and pastures, common. P. June—July.

H. MoL'LIS. Root creeping: (leaves and joints slightly downy: ealyx partly naked; lower floret perfect, awnless; upper with a sharply-bent (geniculate) protruding awn. E.)

Dicks. H. S.-Fl. Dan. 1059-Curt. 323-(Hort. Gram.-E. Bot. 1170. E.)-Leers 7.7-Schreb. 20. 2-Scheuch. 4. 25.

(Whole plant more slender and less downy than the former. E.) Panicle three to five inches high, and one and a half to two and a half broad. Copy husks nearly equal. (The creeping root and obvious recurved awn ability distinguish this species from the preceding. The young Botanist would expect to find this plant in the genus Aira, and certainly not without some reason; (but a permanent distinction may be observed in the coating of the seed by the cartilaginous vestige of the blossom. E.)

Carrino Sort Grass. Welsh: Muscellt rhedegog. E.) Corn-fields, bedges, and woods, (in light barren soil. E.) P. July-Aug.t

H. AVENA'CRUS. Calyx two-flowered; awn of the barren floret geniculate, fixed to the back of the blossom. Ginel. See Avena clatior.

(HIEROCHLO'E.‡ Cal. two-valved, three-flowered. Bloss, two-valved; lateral florets triandrous; pistil none; terminal (or central) one perfect, diandrous. Br.

H. Bonka'Lis. Paniele somewhat unilateral: peduncles smooth. Perfect florets awnless; barren ones slightly awned; outer valve of the blossom ciliated at the margin.

Hort. Gram .- Fl. Dan. 963.

About a foot high, smooth. Leaves strap-spear-shaped. Paniele brownish, shining. Spekels broadly ovate. Cal. valves ovate, acute, rather uncount, sometimes a little serrated at the point. Florels rather longer than the cal. and the outer valves of a firmer texture, scalinous when highly magnified. Central floret the smallest. Br. Hook. Nectary in two deep unequal linear segments. Leaves flat. Sm.

NORTHERN HOLY GRASS. H. borealis. Roem. and Schultz. Hook. Sm.

\* Simulair considers it the true Couch-grass of aight sandy will, producing little or no lattermath, disliked by cattle, and difficult to extrepate. Pigs are fond of the roots, which are nutritise, and have the flavour of new-made meal.

(From 1966), sacred, and plos or plen, a grass, a name established by Gmelia, bosoms the plant is strewed before the doors of churches in Prussia on featural days. E.)

This grass, though vegetating rather late in the season, produces an abundant crop; but it is not agreeable to cattle, and makes a soft, spongy hay, unfit for horses. It about is chiefly in light and moist soils, such as turf or peat land. A plot of it, sown by the serter, was entirely killed by a long frost. Rev. G. Swayae. (Sir II. Davy has shown that its nutritive matter consists of modalage and sugar, and that the nutritive matter of presses most liked by estile have either a sub-acid or saline taste; whence it is inferred that this grass most liked by cattle have either a sub-acid or saline taste; whence it is inferred that this grass most liked by cattled more palatable by a sprinkling of salt at the time the hay is curried, a hint worthy the attention of those possessing pastures in which this grass naturally prevails to the exclusion of more acceptable produce. Hort, Grain, E.)

mountains: gracilis; slenderer, leaves shorter: meadows in Angus-shire. Hooker. E.)

P. June-Aug.

(A. ALPI'NA. Panicle rather dense and upright. Florets the length of the calyx, acute; one of them on a smooth stalk: awn short, from near the top of the outer valve. Leaves involute awlshaped, with smooth sheaths.

E. Bot. 2102.

In habit much resembling the last, but only half as tall. Radical leaves become awl-shaped: the back, though ribbed, is smooth. Panule branches fewer and less spreading than in A. caspitosa. Flowers decidedly larger, greener, less numerous; in mountainous situations often vivipatous. Partial stalk, elevating one floret, quite smooth, not downy. Sm. Wahlenberg considers this to be the real A. alpina of Linneus, in which suggestion Hooker and Smith concur, though the fact remains somewhat problematical.

SECOTH ATTER HAIR GRASS. A. laveignta. E. Bot. E.) On Highland mountains. Mountains of Clova, Angus-shire; and sea-side near Dundee, in which latter situation it is said not to be viviparous. Mr. G. Don. On Ben Arthur, by Loch Long. Mr. Borrer. Ben Lonnoud. Hooker.

P. June-July. E.)

A. PLEXPO'SA. Leaves like bristles; straws almost naked; panieles diverging; fruit-stalks flexuose.

(E. Bot. 1519-Hort. Gram .- Shreb. 30. E.) - Fl. Dan. 157 - Scheuch. Pr. 4. 1-H. Ox. viii. 7. row 3. 9. at the corner, &c. - Leers 5. 1.

About a foot high when young, taller when old. Paniele fine glossy purple, from two to three inches long, and half an inch broad; branches flexuose and nearly upright in its young state, the florets mostly pointing one way; as it approaches maturity the purple fades, the branches expand so that the paniele then measures one or one inch and a half across. Blossom woolly at the base. Ann geniculate, half as long again as the blossom.

(Wavy Hata Grass. Weish: Reigneellt gung gam myngddowl. E.) Heaths and barren pastures. Wick Cliffs. Mr. Swayne. Rocky moors in the North. Mr. Woodward. Crib y Ddeseil. Mr. Griffith. Anglescy. Welsh Bot. Dry woods in Sutton Park, Warwickshire, and woods in the New Forest, near Stony Cross, Hampshire. P. June—Aug.

(Var 2. Panicles slender and compact: fruit-stalks scarcely flexuose: leaves short, somewhat rigid, almost all root-leaves. Fl. Brit. E.)

Scheuch. H. p. 455. f. 15—Scheuch. Pr. 4. 4—Stillingf. 4—Leers 5. 2—Florets, Scheuch. 4. 16. A, B, C.

A. fleruosa B. Fl. Brit. A. montana. Huds. and Relh. but not of Linn. Var. 3. Straw more leafy: panicle white: fruit-stalks scarcely flexuose.

It is very and to grow in tufts, and occasions irregularities in the surface of meadows. The leaves of this grass are the roughest and coarsest of all the grasses growing in pasture or meadow grounds, and therefore cattle will seldom touch them, unless forced by hunger. It produces an abundant quantity of leaves, and few flowering straws; has a very disagreeable appearance in meadows, and often occupies much ground which might be made to produce better grasses. To get aid of it, the land should first be drained, and then the tufts of this novious weed should be pared up and burnt. The askes will be a good manure. Called by the common people Hauseins, Rough Capa, Bulls' Faces. Rev. G. Swayne.

Scheuch. Pr. 24. 6. 1-Moris. t. 7. f. ult.

Leaves half the length of the straw, rather flaccid, sheathing the stem bigher up than in the other varieties.

In shady places.

Fl. Brit. E.)

A. CANES'CENS. Leaves like bristles; sheaths rough; flowers in a panicle; awn not longer than the calyx.

(B. Bot. 1190. E.)—Plote XXIV—Fl. Dan. 1023; but the panick larger and more expanded than it grows with us—Lob. Adv. Alt. 46v. 1—J. B. ii. 463. 2.

Awas encompassed with little teeth in the middle part, brown and thick below, but whitish, slender, and somewhat club-shaped above. Paler than most other grasses; which distinguish it at first sight. Lim. Noplant alters its appearance more completely when cultivated than this, growing much larger, quite upright, and losing entirely its grey colour. Woodw. From four to six inches high. Root-leaves very slender. Steme leaves broader. Panicle spike-like, purplish, one and a half inch high, half an inch broad. Calvx husks unequal; (Pl. 24. a.) Awa the length of the shorter husk, nearly twice as long as the blossom. The structure of the awn is remarkable, the lower half is thicker, opake, and yellow brown, the upper half very fine, whitish, semi-transparent, fixed to the centre of the broad top of the opake woody part, which is encompassed with very minute teeth. (Pl. 24. c.) (Anthers purple, giving a cast of colouring to the panicle. E.)

GREY HAIR GRASS. Sandy shores. Yarmouth Denes. Mr. Woodward.
(On the north shore, near Poole. Dr. Pulteney. E.)
P. July-Auge

A. PRE'COX. Leaves like bristles; sheaths smooth, angular with furrows; panieles spike-like; awn nearly twice as long as the calyx.

Dicks. H. S.—Curt. 146—(E. Bot. 1296. E.)—Fl. Dan. 383—Pluk. 33.9—

Ray 22. 2.

From two to five inches high. Spike-like panicle one to one and a half inch long, less than a quarter of an inch broad. Blossom valves cloven at the end, nearly as long as the calyx. Arm in structure similar to that of A. cancscens, but wants the broad top to the lower opake part. Sufficiently distinct from A. canescens, and flowers earlier.

EARLY HAIR GRASS. (Welsh: Brigwellt y gwanwyn, Common dry gravelly soil.

A. May—Juno. E.)

A. CANYOPHYLLE'A. Leaves like bristles; sheaths smoothish, furrowed; panicle wide spreading when ripo; (triple forked: E.) awn taller than the calyx.

Dicke. H. S.-Curt. (E. Bot. 819. E.) Fl. Dun. 389 H. Or. viii. 8. row 3. 11 Stillingf. 5 Scheuch. It. ii. 18. 2 Barr. 4. 1 - Scheuch. 4. 15.

Varies very much in size, from two to twelve inches high. Panicle few-flowered; close whilst in flower, widely expanding when in seed. Blossom shorter than the calyx. Aun twice as long as the blossom, fixed below its middle, yellow and opake in the lower, paler and finer in the upper part. The larger plants somewhat resemble A. flexuosa, but want the zigzag fruit-stalks (sometimes slightly so. Sm. E.) and the woolliness at the base of the blossom. The smaller plants may be distinguished from A. pracox by the panicle expanding when ripe, and by the awn being less than twice the length of the calyx. It is, moreover, an annual plant.



		-		
	•			
		•		

- SILVER HAIR GRASS. (Welsh: Brigwellt ariannaid. E.) Sandy pastures, frequent.
- MELICA.† (Cal. two-valved, one or two-flowered, with the rudiments of one or two intermediate ones. Stamens dilated at the base. Seeds conted with the indurated blossom. E.)
- M. NUTANS. Petals not fringed: panicles drooping, undivided: (spikelet with two perfect florets. E.)
- Cart.—(R. Bot. 1059. E.)—Fl. Dan. 969—Schreb. 6. 1—C. B. Pr. 90. and Th. 155—Park. 1151. 5—Burr. 95. 2. and 96. 2—J. B. ii. 434. 1—Leers 3. 4—Scheuch. 3. 16. D, E, F.
- (One foot or more high; leaves strap-spear-shaped. Cal. glumes ovate, nerved, purplish brown, margin pale. Bloss calces cartilaginous, nerved, outer one large. Between the two perfect flowers are the minute pedunculated rudiments of a third, consisting, as Prof. Hooker observes, of a two-valved hardened blossom without either pistil or stamen. E.) Panicle three or four inches long, few flowered, flowers mostly pointing one way. Branches only three or four, and those not subdivided.
- MOUNTAIN MELIC GRASS. M. montana. Huds. Mountainous woods in Yorkshire, Westmoreland, and Cumberland. Helkswood, by Ingledon, Yorkshire. Mr. Woodward. (Grasswood, near Couniston. Mr. Caley. Lower part of Garreg wen rocks, close to the river near Garn, Denbighshire. Mr. Griffith. Frequent in the woods of Cheshire, as Early Banks-Wood, &c. Mr. Bradbury in Bot. Guide. Castle Eden Dean, Durham. Mr. Winch. Roslin woods, by the path side. Grev. Edin. E.)

  P. June—July.?
- M. CARAD'LEA. Paniele compact; flowers cylindrical; straw without joints.
- Curt.—(E. Bot. 750. E.)—Fl. Dan. 239—H. Oz. viii. 8. rew 3. 29— Leers 4. 7.
- (A hard, coarse, grass, with the habit of an Arundo. Root of many strong fibres. Stems rather bulbous at the base, with a single joint near the bottom. Stalk of the spikefet with two perfect florets, and one or two sterile ones above. Leaves all springing from or near to the base, long and linear. Panieles purple; when growing in shady situations pale brown, or greenish. Anthers large, purple. E.) Straw near half a yard high. Panieles three to five inches long. Branches few, distant, nearly upright. Calyx with two, three, or four florets, but mostly with two; and though the number of the florets, and its general habit, which it must be confessed but ill accords with that of the other Melicas, have led some Botanists to consider it an Aira, the presence of the pedicle marks its real situation. In some specimens gathered in the New Forest the florets are a little hairy at the base, which circumstance seems to have induced Haller to rank this species as an Arando.

! (From moh, honey: its seed being somewhat sweet. E.)

<sup>• (</sup>This and the preceding are soon dried up, and can yield nothing but a little early food for theep. Sm. E.)

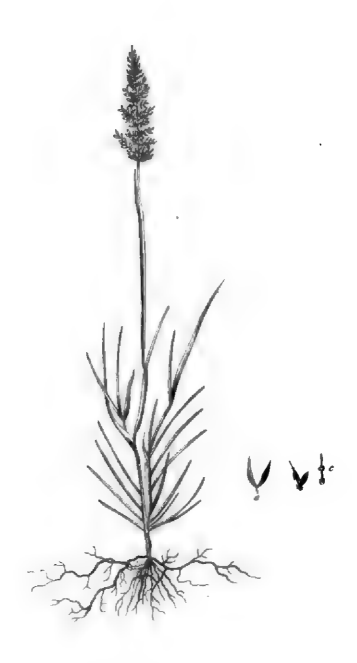
In the lale of Rasa this grass is made into ropes for fishing-nets, which are remarkable for lasting long without rotting. Pennant's Tour, 1774, p. 397. Caws, horses, and coats cat it.

- PURFIX MYLIC GRASS. (Irish: Birrah. Welsh: Melic-wellt rhuddlas. Gaelic: Pund-Glass. E.) Aira carulca. Linn. Sp. Pl. Huds. Leers. Scop. Arundo. Hall. (M. carulca. Linn. Mant. Lightf. With. Curt. Sm. Willd. Hook. Schrad. Host. Grev. E.) Boggy barren meadows and heathy moors, abundant.

  P. June—July.
- M. UNIFLO'RA. (Panicle branched, slightly drooping toward one side; flowers erect. Spikelet with only one perfect floret.
- Curt. 301—(E. Bot. 1058—Fl. Dan. 1144. E.)—Mont. S. 1—H. Or. viii. 7. 49—Villars 3—Lob. Adv. Alt. 465. 1—J. B. ii. 434—Park. 1151. 3.
- Little spike of scutral florets, inversely-egg-shaped, between the blossom and the inner valve of the calyx, together with its fruit-stalk as long as the blossom, composed of the rudiments of three and even four florets, each consisting of two membranous valves similar in shape to those of the perfect floret; each supported on a fruit-stalk of its own, rising from the base of the inner valve of the last rudiment; and each as small sgain as the floret below it. No stamens or pistils in any of them. From fifteen to eighteen inches high, or more. Straw angular, ascending. Pannels of few flowers, scattered, three to five inches long. Branches howed whilst in flower, afterwards upright. (Flowers tremulous, variegated with green, white, and reddish brown. A somewhat larger plant than M. nutans, and with broader leaves. E.)
- Wood Melic Grass. (Welsh: Melic-wellt y goedwig. E.) M. Lobeki. Villars. M. nutans. Huds. Woods and hedges, not uncommon. Lanes in Devoushire, very frequent. (Between Leatham and Blythe-Hall, near Ormskirk. Dr. Bostock. Anglesev. Welsh Bot. Reslin woods, opposite Hawthornden. Grev. Edin. In the lanes and woods of Brislington, between Wick and St. Ann's. &c. near Bristol. Plantations of T. Pearson, Esq. Tettenhall, Staffordshire. E.) P. May—July.
- SESLERIA.† Involucr. two-leaved: Cal. two-valved, with from one to three florets: Bloss. Outer valve tridentate; inner valve bidentate: Styles combined. E.)
- S. CHURU'LEA. Straw undivided; spike egg-oblong; (imbricated: bractess alternate. E.)
- Dick. H. S.—Jacq. Pl. Rav. 21—(E. Bol, 1613. E.)—C. B. Pr. 21. 1. and Th. 158—Park. 1132. 6—Scheuch. 2. 9. A, B.
- Spike from half to nearly one inch long. Seed hairy. Calyx valves terminating in awn-like points. Hall. Florets on short fruit-stalks, purplish, or brownish white. Calyx containing mostly two florets, sometimes a little longer, at others rather shorter than the florets; edges and keel bearded.

+ (In honour of Leonard Sasaun, a Venetian physician, 1745. E.)

Ilorses, abeep, and goats cat it. Chermes gramme is found upon it. Linn. (For pasture or hay Mr. Sinclair proves it to be of very inferior value. English cowe and sheep reject it. E.) In the torf moors below Glastenbury, in great abundance. The country people make of the strawn of this grass a neat kind of besoms, which they sell to the housewises in the neighbourhood, as a cheap and no despicable substitute for hair browns. Mr. Swayne. (In some of the Scottish Isles it is manufactured into repea for fishing nets. E.) Fluorishes in the neighbourhood of the copper works at Parys mountain in Anglessey, while almost every other vegetable, even Lichens, are injured or destroyed. Penn. Wales, ii. 263. (In the Highland sheep-walks it insurates, and syaloable. Dr. Walker. E.)



Aira canescens.

		,	
		•	
		•	

Blassom valves equal in length; edges and keel hearded. Outer with five ribs, cloven at the end into four teeth, ending in awn-like points, the two middle ones shorter, with the keel running out from between them into a short awn twice as long as the teeth. St. From six to nine inches high, trailing and afterwards ascending. Straw with a single sheath, ending in a short leaf. Leaves broad, strap-shaped, with a strong mid-rib. Spake lead colour, or greyish, sometimes purplish as represented in Jacquin. (Rout forming dense tufts. Authors large, yellow, tipped with purple. E.)

BLUE MOOR GRASS. Cynosurus cornileus. Linn. Aira earia. Jacq. (S. cornilea. Scop. E.) Mountainous pastures in the north (both in England and Scotland. On all the calcareous mountains of Leitrim and Sligo. E. Murphy, Esq. E.), sometimes in marshes. Crevices of the lime rocks at the foot of Ingleborough. Stokes. Line rocks, Conzick Scar, Kendal. Mr. Gough. (Tarn House, Brampton, Cumberland. Hutchinson. Ben Lomond. Hook. Scot. Malbam Cove, and on most of the lime rocks in Craven, Yorkshire. Mr. Caley. On both banks of the river Wear, and on all the limestone hills between South Shields and Cleadon. Mr. Winch. E.)

PO'A.+ Cal. two-valved, many flowered: (Spikets rounded at the base. Seed loose, covered by the blossom. E.)

## (1) Panicle spreading.

P. aquar'ıca. Panicle erect, branched, spikets strap-shaped, six-flowered.

Cart. 330-Fl. Dan. 920-(Hort. Gram.—E. Bot. 1315. E.)-H. Ox. vili. 6. 25-Ger. 7. 2-C. B. 40-Ger. 6. 2-C. B. Th 38-Ger. Em. 6. 1-Leers 5. 5-Scheuch. 4. 1-Mont. 38.

Straw from four to six feet high; upright, two edged, smooth. Leaves straight, keeled; rough on the edge and the keel. Sheaths cylindrical, scored, smooth. Huds. Leaves broad, channelled. Paniele eight or ten inches high, and four or five broad, purplish. Spikets egg-spear-shaped Curt. (Florets obtuse, seven nerved. E.)

(It sometimes exhibits viviparous flowers. Mr. Davies in Fl. Brit. E.)

REDY MEADOW GRASS. (WATER MEADOW GRASS. E.) (P. aquatica. Linn. Glyceria aquatica. Sm. E.) Marshes and banks of rivers.
P. July—Aug.1

According to Dr. Walker this plant flourishes to the height of two or three thousand feet among its native mountains, and in such situations it is particularly acceptable to cattle. The Ductor must here allude to sheep, who are known to be fond of it. My. Sunciair admits, that what foliage it affords is more nutritive than that of most other alpuse grasses; yet he considers it unworthy of cultivation. E.)

<sup>† (</sup>From sea; meaning an herb fit for the use of cattle. E.)

† An extremely useful grass to sow upon the banks of rivers or brooks. Horses cause, and sheep are found of it when young. (On the banks and islands of the Thames it is generally mown twice in the year for hay. In the fens of Cambridgeshire and Lincolnshire, immense tracts that used to be overflowed, and still retain much moisture though drained by mills, are covered with this grass, which affords rich pasturage and excellent winter fodder. In the fens of Ely, according to the reports of the West of England Agricultural Society, it attains the height of six feet, and is usually cut when about four feet high, and bound in sheaves. It is more acceptable as fodder for mitch cows than for horses. In drains and ditches it proves a troublesome incumbrance, removed by an instrument called a bear, resembling an iron roller with revolving bladee, and worked by borses. Mr. Sinclair states, that the natritive matter of this grass com-

P. DIS'TANS. Panicles with subdivided branches, (which are at length reflexed. E.); spikets five-flowered; florets distant, blunt, (slightly five-nerved. E.); calyx, valves very unequal.

(Curt .- E. Bot. 986. E.)-PLATE XXV.

From nine to twelve inches high, or more. Straw bent at the lower joint; smooth. Root-leaves short, rather stiff, slender, smooth. Stem-leaves sheathing, rough at the edges near the end. Sheath-scale short, broad. Panicle about three inches long, two inches wide: branches in distant whorls, four or three in a whorl, greatly expanding : when ripe still more reflexed. Spikets five or six-tlowered. Calyx smooth, one valve twice as large as the other. Blossom smooth, membranous at the edge and the point, not woolly at the base, unequal, blunt.

REPLEXED MEADOW GRASS. P. distans. Linn. Glyceria distans. Sm. E.) Aira aquatica distans. Huds. (Poa retroflexa. Curt. E.) (Between London and Hampstead. Curtis. By the banks of the river at Yarmouth, Norfolk. Mr. Woodward. About Ramsgate: and road side, near Castle Eden, Durham. Mr. Winch. E.) Sandy places near Exmouth. About Northfleet in Kent, and in Yorkshire and Lancashire. (Coust of Angusshire, and other parts of Scotland. Mr. G. Don. Hook. Scot. E.)

P. June-July.

P. PRATENSIS. Panicle spreading; spikets four or five flowered; straw cylindrical, upright. Sheath-scale short and blunt. (Florets five-ribbed, connected by a web. Stem and leaves smooth. Sm. E.)

Gram. Pasc .- Curt .- (E. Bot. 1073. E.) -C. R. 28-H. Ox. viii. S. 18-Stilling f. 6-Leers 6. 4-Scheuch. 3. 17-Anders.

Root erceping. Spikets egg-shaped, one-flowered, often five-flowered, green, changing to a purplish colour. Sm. E.) From one to two feet high Paniels heavy when in seed, not greatly diverging, two or four inches long, and more than half as broad. Leaver much less rough than in P. tricialis, but not always smooth. Mr. Swayne observes, that in meadows which have been flooded the whole winter, it flourishes so as nearly to exclude every other grass. Bath. Soc. vol. ii.

SMOOTH-STALKED MEADOW GRASS. (Welsh: Gueun-wellt-llgfa. E.) Meadows, dry banks, and even on walls. It constitutes a considerable part of the herbage of the rich meadows in the flat parts of Somersetshire. P. May-June.+

tains a greater proportion of sugar than exists in any of the superior pasture grasses. It is subject to the attacks of the little parasitic fungus I'redo longusuma, which appears on the leaves and stems in long brown-coloured stopes. Vid. With. v. 4, p. 372. It affords a favourite food for the caterpillar of Photens Fature, producing the beautiful Gold-spot muth.

Mr. Curtis imagines that the rigid bending back of the panicle branches is occasioned by the gradual culargement of certain small tubercles, altuate at their base on the

t (Both this species and P. trivialis are early grasses, and have been deemed valuable for pasturage; but Mr. Saliabury finds the former inclined to become so matted by its creeping routs as to be unproductive, either of herbage or seed. Only a moderata portion should therefore he introduced. The seeds in both species hang together by a substance resembling colorebs, when thrashed, and require to be rubbed, either in ashes or dry sand to separate them before sowing. Though Mr. Sinclair admits it to be adapted for permanent pasture, he consulers several other grasses decidedly supeVar. 2. Setacea. Leaves slender, straw smooth.

### H. Oz. vili. 5. 19-Leers 6. 3.

- Spikete three-flowered, pubescent, root-leaves like bristles. Huds. Spike florets three or four, not merely woolly at the base, but likewise along the keel.
- (P. augustifolia. With. ed. 4. P. protensis β. Bm. P. nemoralis β. Fl. Brit. E.) Woods and Hedges.
- (Var. 3. Whole berbage glaucous. Stem but a span high; leaves short, broad and flat. Panicle much smaller and less branched than in the common prateusis. Florets three in number, connecting web extremely copious, so as to be visible without pulling them asunder.

#### E. Bot. 1004.

Smoat Blueish Meadow Grass. Welsh: Gweun-wellt-wybritw. P. sub-carulea. E. Bot. P. humilis. Ehrh. With. Ed. 6. P. pratensis B. Huds. Hook. P. pratensis y. Sm. Eng. Fl. In mountainous situa-tions, in Wales, Anglesey, Scotland, and the north of England.

P. ALPI'NA. Paniele spreading, very much branched: spikets four to mix-flowered, heart-shaped.

### Scheuch. Pr. 3. 4-(E. Bot. 1008. E.)

Florets from two to five in each spiket. Scheuch. (with a few hairs at the base, but wanting the long web which connects the florets of most Pos-E. Bot. Six to twelve inches high, nearly upright. Leaves linear, rather broad, many ribbed, radical leaves tufted. E.)

Vas. 2. Firepara. Paniele viviparous.

### Fl. Dan. 807-Scheuch. It. 1. 4. 9-Scheuch. 4. 14.

About seven inches high. Paniele two to three inches long; only some of the florets viviparous. (Mr. Griffith, who has grown this variety for eighteen years in his garden, fluds it uniformly viviparous.

rior. He remarks, " it comes early in the spring, but its produce is inconsiderable, and its strong creeping roots exhaust the soil. Besides the superiority of produce, Anthosonthum odcentum and Pos trivialis have fibrous roots, which impoverish the soil in a for less degree." All creeping roots scourge the soil; therefore, cateris perious, the fibrous-rooted plants are to be preferred. It is judiciously remarked in Fl Land, that to ensure early hay harvests (desirable from the probability of finer weather, from not interfering with the com harvest, and as affording the best chance of a second crop), such grasses should be selected as flower early, and nearly together, which may be about the last week in May. To such result should caltivation tend; for upland pestures, and even areadows in a state of nature, generally produce a mixture of course, unprofitable, plants. The culm is supposed to be excellent for straw plat; indeed, the prize bonnet, in imitation of Leghorn, which obtained the reward of the Society of Arts for Miss Woodhouse of Connecticut, was made from this species of grass. E.)

" (This is an inferior pasture grass, possessing the worst qualities of P. protense. a shady situation is has been known to attain the height of three feet in the culiu, having a handsome appearance. Though this plant contain more of bitter extractive, and less of saccharine matter than P. proteins, cattle do not dislike it on that account, and it has been remarked by Sir H. Davy, that the grasses most acceptable to them "have either a saline or subscid taste." This butter extractive and saline matter may be supposed, not merely to operate as nutriment, but to assist and mostify the digestive powers. The hare, which, according to Mr. Sinclair, rejects P. humstir, (this Var. S), decidedly selects the sweeter kind. E.)

ALTINE MEADOW GRASS. Inch Earn, north of Forfar. Mr. Muckay. Fl. Brit. On Snowdon. Crib y Ddescil. Mr. Griffith Malghyrdy, Benteskerny, and on Ben Lawers. Mr. Brown. Mr. Murphy ands Var. 2. on P. June-July. Benbulben, Sligo. E.)

(P. PLEXUO'SA. Punicle flexuose; spikets three flowered; glumes eggshaped, connected by a web; leaf-scales all spear-shaped.

E. Bot. 1123.

Colour light, rather glaucous green. Stems ascend obliquely, often bent at the joints. Leares spreading, narrow, sharp, roughish above, with long, lax, flattish sheaths. Punicle egg-shaped, rather dense, its stalks angular, zigzag, especially at the base. Spikets broad-egg-shaped, rather glaucous. Calyx-glumes a little unequal, hardly falcate, scute, rough at the keel, white and thin at the edge, and stained with purple toward that part. Florets shaped and coloured much like the calyx, or sather less egg-shaped, margin smooth, not silky, keel rough, bases connected by long hairs. Inner glumes rough at the edge.

Differs from P. alpina in its glaucous hue; straw more leafy, leaves narrower, more acute, and rough above; fruit-stalks more or less zigzag;

glumes narrower, connected at the base by hairs.

Zigzag Meadow Ghass. P. flexuosa, Sm. Fl. Brit. P. laza. Hoenke. Willd. Hook. Sm. Eng. Fl. Discovered by Mr. John Mackay on Ben Nevis, in Scotland; growing in small tuits. P. July. Fl. Brit. E.)

P. BULBO'SA. Little spikes egg-shaped; florets rather smooth, acute; straw upright, bulbous at its base. Huds.

## (E. Bot. 1071. E.) - Vuill. 17. 8.

- Panicle branched, the branches angular, rather rough. Little spikes eggshaped, acute; with three, four, or five florets, a little bairy at the base. Huds. (The bulbs grow in clusters, resembling little onions, and during most part of summer remain blown about mactive. With the autumnal rains they regetate, fix themselves by long downy radicles, then produce thick tufts of leaves; and in April or May they flower. By these bulbs, the serrated leaves and the woolly web connecting the floret, added to the broad veinless glumes and small panicle, this species may be known with certainty. Sm. in E. Bot. E.)
- (Bulsous Meadow Grass. Meadows and pastures near Clapham, Surry. (Sandy ground near Yarmouth, Norfolk. Mr. Stone. Plentiful at Lowestoft. Sir J. E. Smith. At Little Hampton, Sussex. Mr. W. Borrer. On the Steine at Brighton. Salisbury. E.) P. May. †
- P. ANNUA. Panicles spreading horizontally; branches in pairs; spikets mostly four-flowered; (without a web; stems oblique, compressed. E.)

Gram. Pasc .- Curt. 1. 2-(Hort. Gram .- E. Bot. 1141. E.) -Stillingf. 7 - H.

· (Not worthy the farmer's particular attention. Hares and rabbits are remarkably

foul of this grass. Hert, Gran. F.,)

+ (Mr. Thener observes (Bot, Guide), that this plant forms a principal part of the herbage of Yarmouth Denes, but that it withers very soon after flowering, and so early as in July no traces of stems or leaves are to be found. Mr. Salisbury considers that the bulbs are essentially requisite to nourish the plants, and to propagate the species in and such , and such is their power of retaining vitality, that after having beau preserved two years in paper, he has known them to vegetate. E.)

On. viii, 5. 21—Mus. Rust. iv. 2. 1—Dud. 560. 1—Lob. Obs. 9. 1—Ger. Em 2. 1—Park. 1156. 4, the upper left hand—C. B. Th. 31—J. B. ii. 465. 1—Ger. Em. 3. 2—Park. 1156. 4, lower left hand—J. B. Ib. 2. °—Paniele, &c. Leers 6. 1—Anders. called C. compressu—Branch of the paniele, Scheuch. 3. 17. E.—Park. 1156. lower right hand.

Paniele branches in the middle often in threes, at the top solitary. Curt. Spikets larger than those of P. prateusis. Dickenson. It varies extremely in height, from two to twelve inches or more. Leaves tender, smooth, except towards the end. Paniele thinly set, nearly two inches long, and almost as broad. Spikets from three to five-flowered. External valve of the blossoms hairy at the base and on the lower part of the keel. Its smoothness distinguishes it from P. trivialis; its compressed straw, and thinly set paniele, from P. prateusis.

Surroux Grass, (from its having been first cultivated in that county. E.)

Annual Meadow Grass. (Welsh: Gweun-wellt blynyddawl. Pastures,
paths, gravel walks, and the borders of fields: (few plants more common. E.)

A. April—Sept.

P. TRIVIA'LIS. Panicle spreading; spikets three-flowered, woolly at the base; straw upright, rough: aheath-scale tapering to a point. Curt.

Gram. Pasc.—Curt.—(Hort. Gram.—E. Bot. 1072. E.)—Park. 1156. 4. upper right hand fig.—C. B. Th. 30.

Root creeping. Whole plant rough. One and a half to two feet high, or more. Paniele six or eight inches long, and three or four broad when fully expanded. Florets mostly three or four in each spiket, generally three. Has some resemblance to P. pratensis, but its creeping root, and the great roughness of the straw and leaves, sufficiently distinguish it, though the uncertainty of the number of florets in each spiket might otherwise occasion a doubt.

HIRD GRASS, by which name it is known to the seedsmen. Fowt. GRASS-ROUGH-STATKED MEANOW GRASS. (Welsh: Gwenn-wellt lledarw. E.)
Moist meadows and sides of ditches.

P. June—July.†

Var. 3. Reptans. ORCHESTON LONG GRASS. Stems trailing, taking root at the joints. Spikets with two or three florets. Structure of the spikets the same as in the preceding, and the base of the lower floret equally woolly; but the great length to which it trails on the ground before the flowering stem rises up gives it a claim to particular notice.

There is great reason to believe that this is the famous Orcheston grass, which, as Mr. Swayne observed to me, was mentioned by Ray (from Meret) calling it, Gramen caninum supinum longistimum; giving as its place of growth, Maddington, nine miles from Salisbury. Ray adds,

<sup>•</sup> All sorts of cattle eat it. (This is one of the grasses better propagated by dividing and transplanting the roots, in most weather, (adopted and called inscalating by intelligent farmers,) than by sowing seed. Fl. Lond. Mr. Sawcair considers that its diminutive size, and being an annual, preclude the probability of its being worthy of cultivation, it is a most troublesome weed on gravel walks, stone pitchings. No. It may be overtune by a layer of litter, or the mawings of the lawn, in sufficient thickness to excite fermentation. Hort. Grain. E.)

<sup>† (</sup>This species is said not to bear the frost so well, nor to shoot so early as P. pestenso, but grows faster and produces a greater crup of bottom leaves than most other greases. From a variety of data Mr. Sinclair concludes, that though highly valuable as a permanent pasture grass on such and sheltered soils, it is but little adapted for the alternate husbandry, and unprofitable for any purpose on dry exposed situations. E.)

that it is twenty-four feet long; that hogs are fatted with it, and that it also grows in some places in Wales. Ray Syn. Indiculus. Pl. Dub. Mr. Swayne informs me that the part of the meadow in which he found this grass, is in the parish of Maddington, and that Maddington and Orcheston St. Mary are divided only by a small stream.

\* I requested the favour of Mr. Swayne to send me specimens of this celebrated grass, which he was so obliging to do, and also to add the following account of it, which I transcribe with pleasure, as being, I believe, the best yet given to the public:

"The late worthy E limind Rack, first Secretary of the Bath Agricultural Society, was sent to Orcheston, (as you read in one of their volumes), to investigate this wonderful grass. After his return, he showed me some specimens which he brought back with him, at the same time informing me, that the meadow had been mown before he came there, and that he had sicked his specimens from the hay-mow. These were so imperfect, that it would probably have puzzled a skilful Botanist to have determined the species, much less could I pretend to do this. I knew, however, enough to satisfy myself, that it was some species of Agrestis. I had thoughts of visiting the place myself for a long time, but the distance of forty miles still made me defer it. At length, being on a visit to a friend in Somersetshire, he told me he had been to see the famous Orcheston grass, that he had been so lucky as to be there at the time the meadow was mowing, had been directed to the real Long Grass by the farmer and labourers at work, and had brought back with him living plants and specimens of the flowers. When he produced the latter, you may guess my surprise to find them specimens of Alopecurus prateins of very large growth. I carried home with me a plant, and set it in my garden. It produced, the spring following, a very fine tuft of the flowering spikes of Alepscurus prateins. This occurrence at once determined me to visit Orcheston, which I did the year following, the first week in June. When I arrived, the greatest part of the meadow, or rather meadows, (for there are several partitions, though the whole is not more than two or three acres,) indeed all, except one corner, about a quarter of an acre, had been muwn, and the grass was then lying in small cocks. The standing part had one uniform appearance, and presented a thick and beautiful assemblage of the flowering panicles of what I take to be Pos tramelis polustris of Hudson. A specimen shall be sent for your decision. I examined the grass cocks, and no other flowers of grass appeared, except here and there a few spikes of Alopeaurus. The grass which had not been cut, was lodged, or lying on the ground, and had put forth roots at the knots (genicult) and began to be erect only at the last knot or two. I was informed that these meadows are mown twice annually, the first time the latter end of May or beginning of June, and the second time the latter end of July or beginning of August. It will readily occur to you, that no grasses, but those that flower early could be in bloom at the first moving, and that whatever grasses are in blossom at the last moving must be of the late flowering kinds. Mr. Davies says, in his Wiltshire Report to the Board of Agriculture, that "Mr. Sole has determined the Orcheston grass to be the Agrostis stokenifera, and probably that grass may be predominant, perhaps the only grass in flower, at the time of the last mowing, but I think it can make no part of the first crop."

On the supposition that the grass constituting the great crop of this envisible meadow is at length accertained, it follows that its great fertility is not merely owing to the kind of grass, for that is not anonumon on the sides of broad wet ditches, and with us begins to haver the first week in June. But it has been observed that the crop in the Orcheston meadow depends much upon the flooding of it in the winter. I will hazard a conjecture, that the advantages of flooding land depend less upon any supposed quality of the water, than upon its temperature. That when brought over the turf som after it issues from the spring, as is the case at Orcheston, it enjoys a temperature equal to 48 or 49 degrees of Fahrenheit's thermometer, which it communicates to the surface of the meadow and to the roots of the grass, whilst the temperature of the atmosphere may be much lower; so that its action is similar to that of a hot wall upon the branches of fruit

trees.

In Linn. Tr. vol. 5, Mr. Maton says, he is satisfied that the Long Grass of Orcheston is not only not a species peculiar to the spot, but that it is composed of most of the species which grow in other meadows, and this certainly appears the most probable solution of the mystery, especially when we consider the peculiarly sheltered

# (2) Panicle slender, compact.

P. GRISTA'TA. Paniele spike-like; calyx husks rather hairy, two or three (rarely four) flowered, longer than the fruit-stalk; petals awned, awn-pointed.

(E. Bot. 648. E.)-H. Oz. viii. 4. 7-Pluk. \$8. 7-Leers 5. 6.

Roof rather bulbous. Straw about a foot high, curved at the base, above quite straight, upright, smooth, (scarcely smooth upwards. Mr. O. Roberts. Leaves short, slender, roughish at the margin and ciliated, glaucous, single-ribbed. E.) Sheaths rather smooth. Panicle two to four or five inches long, less than half an inch broad, silvery and purplish. Calyx two or three-flowered, larger valve awn-pointed. Blossom, larger valve

tapering into a long slender point, but not properly awned.

Caested Meadow Grass. (P. cristata. Lightf. With. Willd. Relh. Hull. Sibth. Abbot. Leers. Host. Ehr. Aira cristata. Linn. 8m. Hook. Grev. Nearly allied to Aira by its two-flowered calyx, and acuminate glumes: and in its general characters not much less so to Festuca. E.) High barren pastures. On the edge of a marl rock, Clarkton Leap, near Worcester. Stokes. On Wick Cliffs, Somerset. Mr. Swayne. Baydales, near Darlington. Mr. Robson. Henlian Village, near Denhigh. Mr. Griffith. (Broome Heath, near Bungay, Suffolk; and Deues, Yarmouth, Norfolk. Mr. Woodward. On the top of Hod and Hambledon Hills, near Blandford. Pulteney. Painswick Hill, or Spoonbed Hill near Painswick. Mr. O. Roberts. Llangoed above the sea, Anglesey. Welsh Bot. Broadway Hills, Gloucestershire. Rufford, in Purton. In Castle Eden Dean; in limestone pastures near Sunderland; on the Links at Duustanburgh, Bamburgh, and Holy Island. Mr. Winch. Calton Hill. Grev. Edin. E.) P. July—Aug.

P. NEMORA'LIS. Panicle slender, open when in flower; spikets mostly two-flowered, pointed; straw feeble: stipulæ very short, notched.

Scheuch. Pr. 2. 2-(E. Bot. 1265-Hort. Gram. E.)-Fl. Dan. 749-Scheuch. It. ii. 18. 3-Leers 3. 3-Mont. 12.

Nearly two feet high. Straw smooth. Leaves very slender, just sensibly rough. Paniele from two to six inches high, greatly varying also in breadth, and in the number of branches. Calgar generally two, rarely three-flowered, the keel serrulated towards the end. Risssam scarcely woolly at the base, but with some very fine, soft, and short wool-like hairs along the keel. Its habit as to strength or feebleness varies very much.

Wood Meadow Grass. (Welsh: Gweun-wellt y goedwig. E.) Woods and shady places. Plentiful in the north. Mr. Woodward. Wick Chiffs. Mr. Swayne. (Charlton Wood also, in the south. E. Bot. Not uncommon in the woods of Dorset. Pultency. Norberry Park, Surry-Mr. Winch. On a bushy bank between Alcester and Arrow. Purton. E.)

P. E. Bot. A. June-Aug.

what they were formerly. Vid. Agrostic stolonifers. E.)

O(In its general qualities approaches Festuses oving; but cattle dislike its soft hairy solinge. Hort. Gram. E.)

t (This grass springs early, producing a fine, succedent, but not abundant, herbage,

situation and rich soil of the valley, and that vegetation in general there assumes a grantic form. Mr. Maton asserts, that the space of only two acres and a half has yielded as much as ten tons of hay in one year, but that the crops are not now equal to what they were formerly. Vid. Agrostic stolonifers. E.)

(3) Punicle pointing one way.

P. Brotoa. Panicle spear-shaped, compact, somewhat branched; branches alternate, pointing one way; fruit-stalk bordered; (florets about seven, acute, scarcely ribbed. E.)

Cart. 149-(E. Bot. 1371. E.)—Vaill. 18, 4-H. Ox. viii. 2, 9-Barr. 49-Ger. 4, 3-C. B. Th. 32, 1-Park. 1157-Scheuch. 6, 2 and 3-Mont. 11.

Straw very short and stiff. Panicle spear-shaped, inflexible; doubly compound; its tranches alternate. Little spakes alternate, on inflexible fruit-stalks, which are shorter than the spikes they support; strap-shaped, sharp, about eight flores in each. Florest sharp and scariose at the points. Calgx keeled. Linn. From four to eight inches high. Straw smooth. Leaves slender, rough. Panicle one and a half to near three inches long, quarter to half an inch broad, upright, stiff. This may be distinguished from the other species by the principal or main fruit-stalk being broad on the side opposite to the direction of the branches, convex, and edged with a paler green border. (The whole plant assumes a brown or purplish hue, remaining bleached and dry after Midsummer. Sm. E.)

HARD Mandow Grass. (Welsh: Gueun-wellt anhyldige. P. rigida. Linn. Glyceria rigida. Sm. Eug. Fl. E.) Dry sandy or stony places, walls and roofs. St. Vincent's Rocks. Near the mill-pool at Lilleshall, Shropshire. (On limestone hills near Sunderland. Mr. Winch. Arthur's Round Table, and Llangoed, Anglesey. Welsh Bot. E.) A. June—Aug.\*

P. PROCUMBENS. Paniele spear-shaped, branches alternate; calyx ribbed, three or four-flowered; straw geniculate.

## Plate XXVI .- (Curt .- E. Bot. 532. E.)

(Whole plant glaucous, rigid; more or less prostrate, affecting circular patches. Stems several. E.) four or six inches high. Straw geniculate at the upper joint, sheathed up to to the panicle. Leaves short, broad, ribbed. Panicle one and a half inch long, nearly one inch broad. Calyx three or four-flowered; outer valve three-ribbed. Blossom valves blunt. It has not the bordered finit-stalk of P. rigida.

(PROCUMBENT SEA MEADOW GRASS. P. procumbens. Curt. Sm. Fl. Brit. Hook. P. rupestris. With to Ed. 7. Glyceria procumbens. Sm. Eng. Fl. E.) Gathered on St. Vincent's Rocks near Bristol by Mr. Milne, who observed to me, that Mr. Curtis first found it there; just at the entrance into the walk from the Hotwell House. On the waste ground near the dock, betwixt Bristol and the Hotwells; also on the new pier at Scarborough. Sir Thomas Frankland. On a limestone quarry on the coast near Whitburn; also near Hartlepool. Mr. Robson. In the salt marshes of Scatland not uncommon. Mr. Don. Hook. E.)

P. MARIT'IMA. Paniele compact, branched (erect after flowering. E.); branches in pairs; spikets oblong; florets blunt; leaves sharp, edges rolled in; straw cylindrical, slanting. Huds.

Dicks. H. S .- (E. Bot. 1140. E.)-Fl. Dan. 231.

Moreover when cultivated it is invariably attacked with the disease called Rust, though when growing wild in woods never so. Hort, Gram. Vid. the nature of Rust further captained under Testicam between. E.)

explained under Tetheam lottneeum. E.)

(Retains its verdure in the most arid spots during the hottest summers. It is preferred by hares and rabbits. E.)



		:	
	•		

Root creeping. Straw from six to twelve inches high; smooth. Leaves on leaf-stalks, expanding, bare. Paniele oblong, the lowermost branches sometimes a little expanding. Flerets from three to seven or eight; rather blunt, smooth. Huds. Leaves rolled in so as to resemble rushes. Paniele purplish. Ray. (Straw very much reclining. Woodle. Whole plant slightly glaucous. E.) Paniele in the fig. of Fl. Dan. too much expanded. Blussom inner valve very minutely serrulated. Has been supposed to be Festuca fluctures changed by a maritime situation; but this is not probable, for the outer and larger valve of the blossom in this plant wants the ribs which are so strongly marked in F. fluitans, the inner valve wants the open cleft at the end, besides other differences; I have examined F. fluitans whilst growing in the salt marshes at Lymington, and found it vary but little from that growing in inland places. Afzelius believes it to be F. adscendens of Retz. (Varying in height from two inches near the sea, to fifteen farther from it. Rev. H. Davies. E.)

CREEPING SEA MEADOW GRABS. (Welsh: Gueun-wellt arfor. E.) Sea coast, frequent. Salt marshes, Norfolk and Yarmouth. Mr. Woodward. On the river side between Bristol and the Hotwells. Mr. Swayne. Near the canal from Droitwich to the Severn. Mr. Baker. North shore, near Liverpool. Dr. Bostock. Shores of Tyne and Wear, near the sea; on rocks at Dunstanburgh Castle. Mr. Wineb. Anglesey. Welsh Bot.

Isles of Oransa and Skye, and Loch-broom. Lightfoot. E.)

P. June-Oct.

P. COMPRES'SA. (Panicle unilateral, rather dense; stem compressed; root creeping; spikets egg-oblong; therets connected by a web. E. Bat. 368. E.)—Fl. Dan. 742—Fatl. 18. 5—Lects 5. 4—Mont. 10.

Florets generally six in each calvx. Linn. Root somewhat creeping. Spikets almost sessile, near together. Leers. Much larger than those of P. pratensis. Dickenson. About a foot high. Straw trailing, then ascending, smooth. Leaves nearly smooth. Panicle two inches long, slender. Spikets mostly three or four-flowered. Blussom rarely woolly at the base; (and so likewise intimates Schrader: though Sinclair and other authors suppose it "universal." Florets connected at the base by a mass of white folded threads, as fine and soft as a spider's web, which may be drawn out to a considerable length. Sm. E.)

(FLAT-STALKED MEADOW GRASS. Walls, house-tops, and other very dry places. P. June.

(Mr. Sinclair describes a Var. erecta, figured, in Hort. Gram. Culms more upright, less compressed, and produced in greater quantities. Leaves somewhat glaucous, more upright. E.)

P. GLAU'CA. Panicle open: spikets mostly three-flowered: florets tapering to a point, hairy at the base without a web: leaves awlahaped: (sheath-scales very short. Sm. E.)

Fl. Dan. 964-(E. Bot. 1720.

Plorete without any complicated web at their base. E. Bot. E.) May be distinguished from other species at a distance, by its glaucous colour. Vahl. About ten inches high. Stem smoothish. Leaves rough at the edges. Punicle two inches long, hardly one broad, few-flowered, but little branched, three or four florets in each spiket.

<sup>• (</sup>Dr. Anderson considers this species more valuable than its congeners. Its leaves being longer and more abundant than those of P. sensales, it better deserves cultivation. Though early and nutritive, the produce is deficient in quantity. Hort. Gram. E.)

(GLATCOUS MEADOW GRASS. E.) Mountains in the north of England, Scotland, and Wales. P. June—July.

Var. 2. Leaves broader; florets four or five.

E. Bot. 1719.

P. cesia. Sm. Fl. Beit. Hook. On Ben Lawers, and other Highland mountains. Sm. E.)

(In addition to the preceding species of Poa, Prof. Hooker records (from the report of Messrs. Don) P. steicta. Panicle branched, spikets of three flowers, ovate; cal. glumes, lanceolate, three-nerved, nearly equal, mucromated, keeled; florets five-nerved, truncated at the apex, villous at the base. Pastures in Angus-shire. P. leptostachya. Panicle contracted, somewhat racemed; pedicels very short, glabrous; spikets, two-flowered; cal. glumes lanceolate mucromate, equal, three-nerved, incurved at the extremity; florets lanceolate, rather acute at the point. Banks of the Tay west of Dundee. Said to be totally distinct from any other British Poa. To these novelties we would attract the attention of northern tourists. E.)

(TRIO'DIA.† Bloss. orbicular, expanded, obscurely ribbed, deeply cloven, with an intermediate point; both valves concave. Seed loose, depressed. E.)

(T. DECUM'BENS. Panicle nearly simple, close, erect: florets four, their middle tooth shortest: calyx smooth: stipula hairy. Sm.

Dicks. H. S.-E. Bot. 792-Fl. Dan. 169-Leers 7. 5-Pluk. 34. 1-H. Os. viii. 1. 6-Mont. 2. 1-Scheuch. 3. 16. A, B, C.

Whole plant harsh and rigid, lying close to the ground except when in flower. Stem twelve to eighteen inches long, jointed, very smooth. Leaves striated, rather glaucous, rough towards the points. Sheaths hairy, especially at the top. Paniele of a few large, turgid, purplish spikelets, its branches few, wavy. Bloss has two, or more, dense tuits of shining bristles at its base, with two intermediate depressions. Middle tooth not extended into a bristly awn. Sm. Habit very different from Poa. Hook.

DECUMBENT HEATH GRASS. Welsh: Gweunwellt gorweiddiog Festuca decumbens. Linn. Huds. Dicks. Willd. Poa decumbens. With. Sm. Fl. Brit. Schrad. Hook. T. decumbens. Br. Sm. Eng. Fl. In bogs, or barren moist pastures, not unfrequent. Toxteth Park, near Liverpool. Dr. Bostock. In Norfolk and Suffolk frequent. Mr. Woodward. On Gateshead Fell, and on Newcastle Town Moor. Mr. Winch. Braid and Pentland Hills. Grev. Edin. E.)

BRI'ZA. M Cal. two-valved, many-flowered. Spiket two-rowed (Bloss. ventricose; E.) valves heart-shaped, blunt, the inner minute. (Seed depressed, attached to the blossom. E.)

B. MI'NOR. Spikets triangular: calyx longer than the florets.

(From Spile, to nod; alluding to the pendulous or nutant position of the blossoms.

<sup>\* (</sup>A grass of inferior merit, not to be recommended to agriculturists Hort. Gram. E.) (From ress; ress, and obes, a touth, alluding to the three teeth of the blossom. E.)

<sup>2 (</sup>But little susceptible of improvement. It is late in the production of its follage, and yields little after-grass. Hurt. Grans. E.)

Dicks. H. S .- (E. Bot. 1316. E.) - Kniph. 8 - M. Os. viii. 6. 47 - Barr. 16 - Park. 1163. 5.

Strong erect, cylindrical, a span high, very smooth, leafy, often branched at the base. Leaves sheathing the stem, upright, spear-shaped, acute, flat, pale green, scored, rough at the edge. Sheath-scale spear-shaped, very long, embracing the stem. Fl. Brit. E.)

SMALI QUAKING GRASS. In pastures, (very rare; only found in the south of England. E.) (Near Bath. Mr. Alchorne. Huds. At Boconnoc, Cornwall. Mr. E. Forster, jun. in Bot. Guide. St. Vincent's Rocks. Mr. Dyer. ditto. E.) Plentifully near Penzance. A. June—July.

B. ME'DIA. Spikets egg-shaped: calyx shorter than the florets.

Gram. Pasc.—Dicks. H. S.—(Hort. Gram. E.)—Fl. Dan. 258—(E. Bot. 340. E.)—H. Ox. viii. 6. 45—Trag. 670—Barr. 15. 2—Ger. Em. 86. 2—C. B. 22 1—Park. 1165. 2. 6—J. B. ii. 169. 2. 6—Lecrs 7. 2—Scheuch. 4. 8—Munt. 39—Dwarf specimens. C. B. Th. 25. 1—H. Ox. viii. 6. 46—J. B. ii. 469. 2—Scheuch. 4. 9.

(Straw a foot high or more, upright, cylindrical, leafy, very smooth.

Leaves sheathing the stem, nearly upright, spear-shaped, acute, flat
scored, somewhat rough. Florets about seven, in two ranks. Fl. Brit.

An extremely elegant plant. Paniele slender and tremulous, tinged with
purplish brown. E.)

Should any difficulty remain in determining these two species from the Linnman character, it may be observed, that in B. media the inner valve of the blossom is finely fringed at the edges, but entire at the end, whilst in B. minor it is not fringed at the edges, but cloves at the end.

Cow-quakes. Ladies'-hair. Common Quaking Grass (Welsh: Eigryn; Gwenith ysgyfaragy. "Gramen tremulum," of the ancients, from its tremulous panicle. Amourette of the French. E.) Fields and pastures.

P. July.

DACTYLIS.† (Bloss. awn-pointed, spear-shaped, keeled, compressed; inner-valve folded, two-ribbed. Seed detached, oblong. Cal. compressed, taper pointed, unequal. E.)

D. GLOMBRA'TA. Paniele crowded (in dense tufts. E.), pointing one way.

Gram. Pasc.—Schreb. 8. 9—(Hort. Gram.—E. But. 333. B.)—Fl. Dan. 743 —H. Os. viii. 6. 38—Bauh. Pr. 9. 1, and Th. 45. 1—Mus. Rust. v. 1. 5— Park. 1182. 5—J. B. il. 467. 1—Barr. 26. 1. 2—Leers 3. 3—Scheuch. 6. 15.

Florets in rainy seasons sometimes viviparous. Wood. (Leaves strapshaped, acute, expanding, long, of a dull green colour, scored, rough, chiefly at the edge. Florets three or four, seldom only one, larger than the calyx, five-ribbed, sharp-pointed, with the keel fringed. Fl. Brit. E.)

? (From Santulos, a finger; the cluster of spikes somewhat resembling fingers. E.)

<sup>&</sup>quot;Cowa, sheep, and goats eat it. If a seed be carefully dissected in a microscope with a fine lancet, the young plant will be found with its roots and leaves perfectly frenced. A grass of no value as a pasture grass, but only as it grows on such wet parts a better grasses would not grow on, such places should be drained and manured, and the berbage would soon be changed. Rev. G. Swayne. (It is bitter to the taste. Salubary. Mr. Sinclair states it to be most suitable for poor soils, and that manure is even injurious to it. E.)

Niem compressed, and aided by the sheaths of the leaves, appears to be two-edged, especially in the stronger plants, (about two feet high. Anthers violet, pendulous. E.)

(ORCHARD GRASS, ROUGH COCKSFOOT GRASS. Welsh: Byswellt garwaidd. Very common in meadows, orchards, and shady pastures. E.)

P. June—Aux.

(SPAR'TINA.+ Cal. of two spear-shaped, compressed, clasping valves. Bloss. of two compressed, rather unequal, spear-shaped valves. Nect. none: Seed detached. Styles combined. E.)

(S. STRIC'TA. Spikes two or three, erect, with very smooth stalks: glumes downy: outer valve of the calyx smallest. Sm. E.)

PLATE XXVII .- (E. Bot. 380. E.)

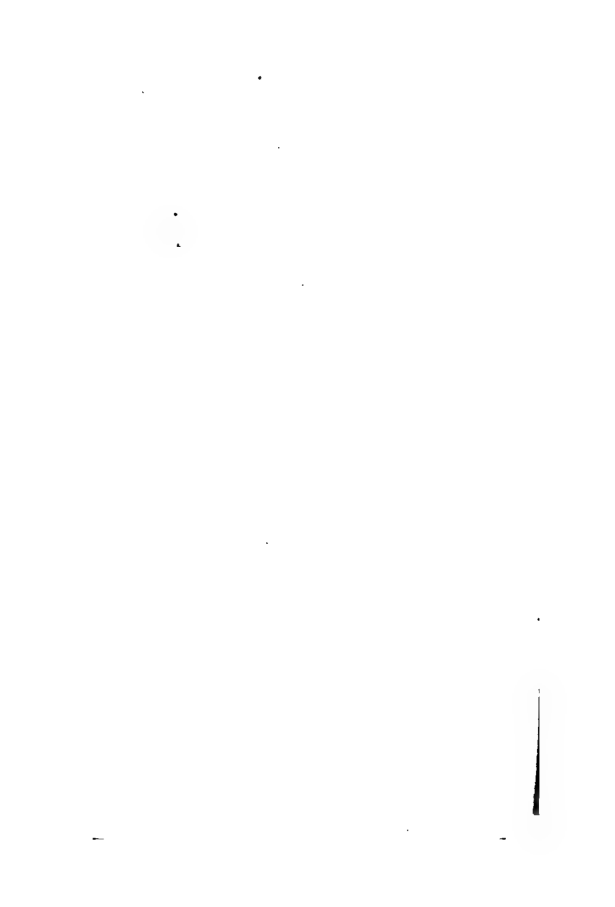
(In salt marshes near Aldborough, Suffolk, which are exposed to the flux and reflux of every tide, this grass frequently covers extensive patches, to the exclusion of almost every other plant. In these places I have examined thousands of specimens without ever finding more than teo spakes, which are so closely adpressed, as to have the appearance of a single spike. One is always longer than the other, and flowers first, and on the going off of those flowers, the lower spike pushes out its anthers. The straw has often a dark reddish cust, and the whole plant a blackish hue, by which the patches before mentioned may be destinguished at a considerable distance. The lower part of the colm terminates in a sort of bulb, from which the fibres forming the root issue. Wood. E.) About a foot high. Straw curved at the base, upright above, smooth, sheathed

t (From Sportom, a kind of broom or hard-grass, used by the ancients for economical purposes. E.)

Thrives in the shade and under the drippings of large trees. Rather coarse but very productive, especially in leaves, and is not disliked by cattle, unless when growing no tank i its. Rev. G. owayne. (An useful plant for filling up the dearth experenced to graziers, from the time turnips are over until the meadows are fix for grazing. Every sheep-farm should be provided with a due portion, but it must be kept closely caten down, as scarcely any animal will feed on it when old, or when dired. Saisbury. Mr. Sirchair testairs more particularly to its merits.—"It is deserving of especial notice, that the herbage of this grass, when suffered to grow rank or old, from want of sufficient stocking, contains nearly one-half less nourisburent than that which is of a recent growth. Hence this grass is more valuable for pasture than hay lyet, even for the latter purpose, it will be found superior to rye-graza (Lalium perente), and many other grasses. To reap the full benefit of its superior merits as a pasture-grass it should be kept closely cropped, either by cattle or the ecythe. Oven, he ises, and sheep, eat this grass readily: I have observed oven eat the culms and flowering heads, until the time the seed was perfected. It succeeds best where the subsoil is porous and not stagment; the fibrous root then penetrates to a considerable depth, and the plant is productive in an extraordinary degree, and remains permanent. In the finest fattering pastures of Devonshire, Lancolushire, and the vale of Aylesbury, this gress constituted a portion of the herbage, but was not to be detected by the tufty and coarse appearance which it assumes when cultivated singly, or unskillfully depastured. It was originally introduced from Virginia as Orchard-grass, by the Society of Arts. It is less impoverishing to the soil than Rye-grass. A combination of three-parts Cock's foot, and one part composed of Festiva durinscula, F. peatensis, Por terialis, Holeus are nacros, Ph'enim prateine, Lolium pereine, and white cluster, in amalier proposition, will secure the most productive and nutritive pasture in alternation with grain crops.  $\to$  )



Sparana (Dacty lis) stricta.



up to the spike. Leases sheathing, smooth, stiff, taper, three or four on each straw. Spikes one, two, or three, smooth; three inches long, leas than half an inch broad. Florets pointing one way. Calyx one-flowered, keel-shaped, doubled together, hairy, unequal, sessile in a hollow of the spike-stalk. (Whole plant rigid, tough. Spikets imbricated in two rows, lateral, lanceolate. Styles combined about three-fourths of their length. Sm. E.)

\*\*MIN-SPIRED CORD-GRASS. (D. Cynosuroides. With. Ed. 2. E.) Huds. &c. D. stricta. With. Ed. 6. but not of Linnaus. Sm. Fl. Brit. Willd. Sparting stricts. Schreb. Sm. Eng. Fl. Marshes in Essex, and other parts of the sea coast. Near Aldborough, Suffolk. Mr. Woodward. Near the mouth of Feversham Creek. Col. Velley. (In the Isle of Sheppey, plentifully. Rev. Dr. Goodenough. Fl. Brit. E.) P. Aug.—Sept.

YNOSU'RUS. (Cal. two-valved, awned, many-flowered; equal: Blow. two-valved, one valve concave, awned: Nect. two-leaved: Seed detached. E.)

C. CRISTA'TUS. (Spike simple, strap-shaped. E.) Floral-leaves with winged clefts.

Gram. Pan. — Schreb. 8. 1—(Hort. Gram.—E. Bot. 316. E.)—Leers 7. 4—Gisck. 54—Fl. Dan. 238—Barr. 27. 2—Mus. Rust. iv. 2. 2—H. Ox. viii. 4. row 3. 6—C. B. Th. 43—Park. 1160. 3—Anderson—Stillingf. 11—J. B. ii. 468. 3.

(Stemu several, twelve to eighteen inches high. Spike crect, rigid, two inches long, with a wavy, rough stalk. Anthers purple, pendulous. Sm. E.) Floral-leaves deeply divided into awl-shaped segments. Hanks senerally containing three florets. Smaller valve of the blossom ending in two points; larger valve ending in a short awn. Florets all facing one way, sometimes purple. Seeds rough, with very strong short bristles.

THE STEED DOG'S. TAIL GRASS. Welsh: Rhon-wellt y ci cribrog. Common in dry pastures. E.)+

From 1990c, a dog, and 190, a tail; the spike resembling a dog's tail. E.)

The leaves of this grass are shorter than those of any other pasture grasses; but any grow very close together in great abundance, and are palatable to cattle, pardially to sheep. It is, therefore, proper to be sown in fields intended for sheep-walks, but by no means as a meadow or hay-grass. The straws are remarkably hard and tough, and as they shoot up at a season when the lowes of all the grasses are represented by cattle, but are suffered for the most part to perfect their seeds, which afford a seasty subsistence to pigeons at a season when their food is very scarce. Rev. G. Swayne. (The roots penetrate to a considerable upth; it, therefore, retains its verdure after most other grasses are injured by dry eather. Mr. Sinchair has found it more abundant in tenacious clevated soils, than the best of a drier or more sandy nature. In imigated meadows it thives to perfection, attaining an unusual size. It is not calculated for alternate husbandry, but forms a close, dense turf, a award of the best quality, especially for sheep. Hort. Gram. Hipperchap Pamphihus is found on this species.

It appears that the culms of several kinds of perennial British grasses yield a material to the manufacture of plat for Leghorn bonnets and hats, superior even to the Italian strawpearson, Avena pratemas, Feduca avena var. herdesformis, and Nardus stricts, have been pretived particularly suitable; but none more so than Cynosirus crutatus; for a bonnet of hich, and equal in texture and colour to those imported, the premium of the large silver medial has been awarded by the Society of Arts. The only portion of the straw selected for this purpose, is the part between the upper joint and the panicles. (An admirable prevision of nature has been detected in the additional strength afforded to these silvender supporters of the uppered seed or grain, by the infusion into their composition

VOL. II.

Var. 2. Spike four-cornered. Ray. Syn. 399.

Pastures, common.

P. June-July.

(Var. S. Spike viviparous. Observed by Mr. Brown in the King's Park, Edinburgh, Nov. 1791; and by Sir Thomas Frankland in a pasture in Yorkshire; the plant being remarkably strong, Sir Thomas is led to suppose the above effect may be occasioned by unusual vigour. In wet seasons Mr. Sinclair finds it generally viviparous under trees in Wohuma Park. Mr. Davies likewise in Anglesey. E.)

C. BCHINA'TUS. (Spike compound, egg-shaped. E.) Floral-leaves winged; segments awned.

(E. Bot. 1933. E.)—C. B. Th. 59—Park. 1168. 6—H. Oz. viii. 4. 13— Barr. 123. 2—J. B. ii. 474. 1—Scheuch. 2. 8. B. D—Mont. 24.

Bunch congregated, pointing one way. Floral-leaves only on the outside of the flowers, alternately winged, the rays ending in awns; one floret in each. Husk two-valved, two-flowered, membranous, very fine at the point. Blossom two valves, with an awn upon the outer point. Style cloven. Linn.

The distinction of these two species may be assisted by remarking, that in the former the florets form a compact strap-shaped spike, from two to four inches long, and from a quarter to half an inch broad, but in this

of an extra portion of siliceous particles, which likewise is supposed in some degree to occasion the glossy appearance of these parts of the plant. E.) The culms should be gathered in a green state, about the time of flowering, being then both tougher and more solid than when in more advanced maturity. The processes of splitting or cutting, scalding with hot water, bleaching, either by continued exposure to the sun, or, is a more summary memore, by the cautious application of sulphuric acid gas, are now well understood. The expence of cultivating any single species of these fine grasses (from weeding to keep out others), would scarcely repay the speculation; Mr. Sinclair, therefore, advises that several of the proper kinds, which come into flower at the same period, and affect similar soils, should be sown together. The manner at the same period, and affect similar soils, should be sown together. The manufacture of British Leghorn is worthy the patronage of the fashionable world; and under such auspices might become an object of almost national importance, as affording an usobjectionable employment, not merely to women and children, but also to the aged and infirm, in their cottages, or in the fields; and, therefore, in a moral point of view, far less deteriorating than the crowded and over-heated apartments of larger establishments. In the Orkneys more than a thousand people are thus employed. The objections raised against such employment, in that highly commendable work the "Cottager's Monthly Visitor," (for July, 1836), seem equally applicable to the abuse of almost every other. The Crested Dog's-keil Grass is to be met with in abundance on high and exposed situations in most parts of England, but no where more se then on Lansdown, and other eminences around Bath, which are often white over with the exsicuted culms of this species. The occupier of Chency Court, near Box, can give valuable information on this subject, which may likewise be obtained at the manufactory, Lansdown-road, Bath, where we have seen hats and bonnets of the most delicate tenture, fully equalling in beauty and durability, the foreign Leghorn, but, from the tediousness of their preparation, not less expensive. We venture, however, to suggest, that several of the processes, and those among the least wholesome for manual operation, might be greatly facilitated by the application of the steam-engine; and we would further submit to the consideration of those best capable of deciding whether the very inconsiderable power requisite for such purpose, might not be abstracted from engines on board steam-packets, without impeding progress, and be thus occasionally, and profitably applied, by Icisure hands? For particulars respecting the British Straw Plat, consult "Reports of the Society for bettering the Condition of the Poor;" "Sinclair's Hortus Gramineus Woburnansis;" and "Cobbatt's Cottage Economy." E.)

they form a spear-shaped bunch, whose breadth at the base is equal to about half its length.

(Spike dense, distinguished by the elegantly pectinated neuter spikets at the back, and bristly with the long rough awns of the perfect ones in front. Sm. E.)

- ROUGH DOG'S-TAIL GRASS. Sandy soil near the sea in the south of England. Near Sandwich. (Near Hastings, but very sparingly. Rev. Dr. Goodenough. Fl. Brit. St. Anthony's Ballast Hills, near Sunderland. Mr. Thornhill. Bot. Guide.

  A. June. E.)\*
- FESTU'CA.\* Cal. two-valved, very unequal: Spickets oblong, roundish: Husks tapering to a point, or terminating in an awn: (Seed detached. E.).
  - (1) Panicle pointing one way: awns longer than the blossom.
- F. BROMOTORS. Spikets upright, smooth: calyx valves, one entire, the other tapering to an awn-like point: (leaves setaceous, shorter than their sheaths: upper half of the stem naked. E.)
  - (E. Bot. 1411. E.)-Pluk. 33. 10-Scheuch. 6. 10 and 14.
- Panick broader and shorter than in F. myurus; the spikets also larger and broader. Straw with three or four joints. Ray. Few plants vary more in size than this: in very dry sand on the sea shore it is sometimes only two inches high, as represented in the fig. of Plukenet: in more fertile soil sixteen inches or more. Straw and leaves smooth. Panicle loose, about three inches long. Spikets from five to ten-flowered, but commonly six. Calyx, smaller, valve hardly half the length of the other. Blower valves smooth. Awas twice the length of the blossom, or more
- Barren Fescue Grass. (Welsh: Peisg-wellt anhiliawg. E.) On walls and dry sandy places. On the top of Brandon Hill, near Bristol. Mr. Swayne. Dry pastures near the Mass-house, Edgbaston, Birmingham. (Near Bedford. Rev. Mr. Hemsted. E. Bot. About Aberdeen and the banks of the Dec. Mr. Anderson. Frequent on walls about Edinburgh. Dr. Yule. Hook. Scot. Anglesey. Welsh Bot. E.) A. May—June.
- F. MYU'RUS. Panicle spike-like, drooping: calyx, smaller valve very minute: florets rough, awns very long: (leaves awl-shaped: stem leafy to the top. E.)
- Dicks. H. S.—(E. Bot. 1412. E.)—Leers 3. 5—Barr. 99. 1—H. Ox. viii. 7. 43—Scheuch. 6. 12—Ger. Em. 29. \*2—Park. 1162. 8.
- (Much resembling the last, but larger; the panicle four times as long. Sm. B.) About sixteen inches high. Panicle five or six inches long, slightly curved. Spikes from four to eight or ten-flowered. Calyx very unequal,

• (Fastuce, a Latin word expressive of the shoot of an herb or tree, adopted by Dillemius; but how particularly appropriate to this genus is not obvious. E.)

<sup>(</sup>In corn-fields this grass attains to a considerable height, but it has been detected on rocks extremely diminutive. "Though a grass like this," observes Mr. Siaclair, "may be of comparatively little or no value to the farmer, it is, surely, not answorthy of regard; for, independently of the pleasure which a consideration of its peculiar structure, design, uses, and connexion with others of known value must excite, a knowledge of the plant will also direct whether to encourage or prevent its growth." E.)

- the smaller valve hardly one-sixth the size of the larger. Blossom valves rough. Awn full twice the length of the blossom. (Stamen only one. It varies occasionally with husks hairy. Fl. Brit. E.)
- WALL FESCUE GRASS. CAPON'S-TAIL GRASS. (Welsh: Peig-wellt y fagwyr. E.) Walls and dry barren places. A. May—June.
- (F. UNIGLU'MIS. Panicle pointing one way, upright, undivided: florets awl-shaped, compressed, awned: one valve of the calyx very short.

#### Dicks. H. S .- E. Bot. 1430. E.) -- Ray 17. 2.

- From six to twelve inches high; slanting, cylindrical, smooth, a little branched. Leaves a little rolled inwards, sharp, naked, much shorter than the leaf-stalk. Sheath-scale membranous, rather blunt. Spikets on fruit-stalks, strap-shaped; florets from four to eight in each. Fruit-stalks short, thick, rough. Husk one valve, strap-shaped, concave, awned. Blossom two-valved, unequal. Outer valve larger, strap-shaped, keeled, awned, rough. Inner valve smaller, flat, strap-shaped, awnless. Aun twice the length of the floret. Huds. Upper florets barren; inner husk of the calyx whitish, and so exceedingly minute as to be scarcely discernible by the naked eye. Fl. Brit. E.)
- WILD OAT GRASS, OF DRANE. SEA DARNEL. SINGLE-HUSKED FESCUE GRASS. (Welsh: Peisg-wellt uncib. E.) Lolium bromoides. With. Ed. 4. Sea coasts, in loose sand. In Essex, Sussex, and other maritime counties. With Arundo arenaria on the south-west coast of Anglesey. Rev. H. Davies.

  A.—B. June. E.)
- F. GIGANTE'A. Panicle drooping: spikets four-flowered, shorter than the awns: (stipula abrupt, auricled, clasping the stem. Sm. E.)
- Curt. 344 (E. Bot. 1820. E.) Schreb. 11 Leers 10. 1-Fl. Dan. 440-Vaill. 18. 3-Scheuch. 5. 17 and 19-Weig. 1. 5.
- Four or five feet high. Leaves half an inch broad. Sheath-scale purple; by which alone it may be distinguished. Panicle branches in pairs, sub-divided. Calyx-valves keeled, slender, tapering to a point, from three to six-flowered. Blossom not ribbed, nor hairy. Awns full twice the length of the blossom.
- (The inner valve of the blossom being merely finely downy, even under the microscope, decidedly not pectinated or coarsely ciliated, as in Bromus, has induced the removal of this plant from that genus to Festuca, though its general habit partakes of the former.
- .Var. 2. More delicate, paler, and narrower-leaved; about two feet high, with the number of florets variable.

### E. Bot. 1918-Fl. Dan. 440.

Admits of no permanent specific distinction. Bromus triflorus. Linn. Willd. Sm. Linn. Tr. F. triflora. Sm. E. Bot. With. Ed. 6. F. gi-gantea β. Hook. Scot. Sm. Eng. Fl. A dwarf variety, found in arid, barren ground, as Hinton Moor, Cambridgeshire. Rev. R. Relban. On the banks of the Esk, near Forfar. Hooker. At Saham, Norfolk. Mr. Crowe.

<sup>• (</sup>Birds appear to be very fond of the seeds. The plant is unprofitable to the agriculturist. Hort. Gram., E.)

- TALL FRECUE GRASS. Bromus giganteus. Linn. Hads. With. Curt. Willd. Schreb. Leers. F. giguntea. Villars. Sm. Hook. Grev. In P. July-Aug. E.) woods and moist hedges.
  - (2) Panicle pointing one way: away shorter than the blossom.
- F. ovi'na. Paniele compact, awned: straw quadrangular, almost naked: leaves bristle-shaped: (florets cylindrical, pointed or awned; smooth at the base, and at the edges of the innervalve: stipula short and obtuse. Sin.

E. Bot. 585-Hort. Gram. E.)-Mus. Rust. iv. 2. 4-Leers 8. 3.

- From five to eight inches high, but twice as tall when cultivated. Paniele one and a half to two inches long, mostly pointing one way. Spilets from three to five-flowered, generally four, and an imperfect rudiment of a 11fth. Culux one valve only three-quarters the length of the other. Awas of various lengths, but generally about one-sixth the length of the blossom.
- (Var. 2. Panicle more purple; that colour sometimes extending to the leaves and straw. Plant considerably larger.
- F. rubra. With Ed. 6. not of Linn. F. orina 8. Sm. On the coast near Whithurn, Durham; also at Hartley and Holy Island. Mr. Winch. About Stony Cross, in the New Forest. E.)
- (Var. 3. Thiefly distinguished by its viviparous habit, which has been proved to continue invariable for years in a garden. E.)

#### E. Bot. 1355.

(Mr. Sinclair states, " I have cultivated this grass on a variety of soils, and never could obtain a floret with either stamen or pistil. The germen, or rudiment of the future plant, in its first stage, appears like a minute globule of water, visible only with the microscope; after the spike is developed, it gradually assumes an oblong figure, I ecomes pointed, and at last puts forth a single leaf, after the manner of the perfect seed of grasses; other leaves succeed to this, till the weight of these, now a perfect plant, except the root, forces it to full from the spike on the ground, where it soon strikes root. This is a curious exception to the general law of nature, in the propagation of plants by seed. Here is a plant which has every part of a flower, except the two essential parts, stumens and pistils, for its propagation, and for its admission into this class of the system of Linnaus. Yet, from this imperfect flower, it produces perfect plants. In other viviparous grasses, the seed is first perfected, and merely vegetates in the husk from accidental circumstances, as growing in shaded places, and from long continuance of moist warm weather."

Welsh: Prisy-wellt hywhiliog. F. ovina B. Linn. Willd. Hook. Salish, F. cresa, Var. b. With. Ed. 4. F. eiripera. Sm. With. Ed. 6. Sinc. Natural to alpine situations; as on Ingleborough, Skiddaw, Snowdon, and most of the Scottish mountains. Fl Brit. On High Street, the highest hill in Westmoreland. Mr. Gough. In a field called Cae Gracanog, Dinam demesne, Anglesey. Welsh Bot. By the fall of Lowdore, Keswick. E. t

<sup>(</sup>A cuarse grass. The seeds are acceptable to birds. Hort, Gram. E.) purposes, Sinclair. E.)

(Var. 4. Herbage and glumes exhibit a glaucous hue, unchanged by culture.

E. Bot. 1917.

F. caria. E. Bot. F. ovina y. Sm. Eng. Fl. E.)

(Var. 5. Awnless: more slender in every part; the leaves much longer-Spikets smaller, green, acute.

Lears 8, 4-Pluk. 34. 2-Mont. 4-Anderson-Scheuch. 6, 6,

F. tennifolia. Sibth. With. to Ed. 7. Schrad. Grumen capillaceum locustelles pennatis, non aristatis. Ray 410. F. orina β, mutica. With. Ed. 2. F. orina β. Leers. F. orina δ. Sm. Bullington Green, Oxfordshire. Sibthorpe. Crib y Ddescil, Denbighshire; and on the rocks between the two pools at Capel Curig. Mr. Griffith. At Prestwick Carr, Northumberland. Mr. Winch. E.)

(Suzer's Fescus Grass. Welsh: Peisg-wellt y defaid. E.) Dry gravelly soil, and on stone walls.

(Sinclair, in Hort. Gram. describes a variety which seems likely to prove an acquisition to the agriculturist. He denominates it F. arina harder-formis, Lanz-named Sheep's Ference. Paniele compact, branches subdivided, upright. Spikets crowded, six to ten-flowered. Root-leaves thread-shaped, stem-leaves very long. See Pl. in H. G. E.)†

F. DURIUS'CULA. (Panicle unilateral, spreading; florets longer than their awns: stem cylindrical; stem-leaves flat, root fibrous. Sm.

• Gram. Pase.—(Hort. Gram.—E. Hot. 410. E.)—Roy 19. 1—Leers 8. 2. (Much resembling F. orina, but generally twice or thrice its size; spikets large, but varying as well as the pedicels in roughness and pubescence, often smooth. Lawer-leares complicate. Colour of the plant generally glaucous green; spikets more or less tinged with red. About eighteen inches high. Hook. E.)

Var. 9. Outer valve of the corolla, not the calyx, is finely downy.

Fl Dan. 700.

F. durimenta B. Huds. Sm. Schrad. F. dumetorum. Linn. With Willd. E.)

HAND Frace: Grass. Welsh: Persy-wellt caledardd. E.) In pastures, dry meadows, and thickets. Walls of Dudley Castle, Worcestershire. Flat pastures in Somersetshire, about Highbridge. (Spoonbed Hill, near Painswick, Mr. O. Roberts. Anglesey, Welsh Bot. E.) P. June. 1

+ (This kind of Fuscure is superar to must others in the produce of early, fine, tender, and succeivent herbage in the appring; and decidedly so to the common sort of F. coms. The culum are well adapted for the manufacture of the finest straw-plat, being very dictant in the joint, and of an equal dickness throughout. Hert, Grain, E.)

1.3 very excellent grass for the agriculturist, apringing very early, being productive

A very excellent grain for the agriculturist, apringing very early, being productive and grateful or all kinds of cattle, and found in most good meadows and pastures. Nev. Cl. Swapne. (In its native state of growth, no grass stands dry weather better, or makes a more time award. Excellent both for green fodder and hay, it is well worth cultiva-

It flourishes best in a dry sandy soil cases, horses, and gonts will cat it, but it is the favourite food of sheep, they prefer it before all other graves, and are said suggest to ge we fat upon it. for, though sould, it is succulent. The Tartars, who lead a wanddring life, tending their flocks and herds, always choose those spats where this grave abounds. Linn. Such may be its just character in the uncollivated wides of nature, and as it prefers a dry soil, its growth is an incontable indication of the salubrity of such places for flocks of sleep; but in a more neb and cultivated country, Mr. Swayans tells me it is of latter value as a pasture grass, being extremely diminuities, nor will te tennal long in the ground if sown, but will suon give place to mure luxuriant grasses. (The smallerss of the produce tenders it entirely unfit for lay. Sinclair. E.)

+ (This kind of Fusure is superur to must others in the produce of early, fine,

(F. RUBRA. Panicle unilateral, spreading: florets longer than their awns: leaves downy on the upper side, more or less involute: root extensively creeping.

E. Bot. 2056-Stillingf. 9-Scheuch. 6. 9.

Root often extending, on the sea coast, to many feet, or even yards, in length. A chief inducement with Smith, Schrader, and Sinclair, to consider this plant a species. Upper leaves broader also than F. duriusculs (with which it has been assimilated by Hooker), and yet rather involute than at any time compressed; their upper side furrowed and downy; the under smooth. Paniele often a little glaucous. Florets more or less downy. Sm.

We cannot but entertain great doubts of the propriety of this arrangement. Var. 2. Distinguished by the pale green colour of its panicle and culm.

Hurt. Gram.

F. Cambrica. Huds. With to Ed. 7. F. rubra β. Sm. On the highest hills about Llamberris, plentifully; and on Crib y Ddescil. Mr. Griffith."

Var. 3. Perhaps not to be distinguished even as a permanent variety from the preceding. Sinclair describes it as having awns longer, panicle branches and spikets smoother; spikets shining, root scarcely creeping, root-leaves much longer.

Hort. Gram.

F. glabra. Lightf. With. to Ed. 7. F. rubra y. 8m. Found at Ardbigland, in Galloway, by Mr. Lightfoot.

Var. & Glaucous. F. glauca, Winch Guide 1102. F. rubra 3. Sm. On the sea-coast of Northumberland and Durham.

CREATING FERCUE GRASS. Welsh: Peisgwellt gmdanawl. F. rubra. Linn. Sm. Willd. Schrad. F. duriuscula 3. Hook. In mountainous pastures, on alpine precipices, and sandy sea-coast, both in England and Scotland. P. July. E.)

(F. PRATEN'SIS. Panicle diffused, branched; spikets strap-shaped, many-flowered; florets cylindrical, awnless; nectary four-cleft; root fibrous.

Gram. Pasc.—Curt.—Hort. Gram.—E. Bot. 1592—Mus. Rust. iv. 2—Schench. 4. 6.—Leens 8. 6.

ting. Salisbury. Mr. Sinciair describes it as one of the best of the fine or dwarf-growing grasses, and says it attains to the greatest perfection when combined with Festisco proteons and Pou traviales. Hares prefer it to many other grasses. When cultivated on pror siliceous, or thin heath suil, the colors become very fine and slender, and promise to be valuable to the straw-plat manufacture. As affording a strong cample of the persevering endeavours that plants exert to maintain existence, it the persist appearance of the present species, gathered on the Malvern Hills, (see Pl. iii. in the Journal of a Navershirt), and which, as therein described, having been containly eaten down by cattle, has never thrown up flowering stems, giving out only radicle leaves. These appear to have been cropped short as soon as they have aprung up, the less succulant and strawy portions only being left, like a ball upon the aurisce, as a bush constantly clipped by the gardener's shears. The root appears to have annually increased, though the upper parts it was destined to negrath have been eight inches in length. Vide also Ulex europears, as presenting a like appearance with these grass balis. E.)

\* (This grass is much inferior to F. darmacule, both in the quantity of produce, and

in autrient quairties, Hort. Gram. E.)

- Stems numerous, one to two feet high, smooth, leafy. Leaves spreading, strap-shaped, acuminate; those of the stem rough on both sides. Panille inclining one way. Spikets compressed, not very numerous. Inner valves of the blossom pubescent at the margin; outer purplish.
- Meadow Fescuz Grass. F. pratensis. Huds. Curt. Sm. Hook. Grev. Sinc. F. clatior. Linn Fl. Suec. Schreb. Leers. F. clatior, var. 2. With. to Ed. 7. Rich pastures and irrigated meadows. P. June. E.)\*
- (F. ELAPTIOR. Paniele diffuse, very much branched; spikets eggspear-shaped, many-flowered; florets cylindrical, scarcely awned; leaves strap-spear-shaped; root creeping.
  - Curt .- E. Bot. 1593-Schreb. 2-Schruck. 5. 18-Villars 4.
- Twice or thrice as large as the preceding; in habit much resembling it.

  Outer valve of the blossom invariably sharp-pointed, sometimes having a short awn inserted below the point.
- Tat: Fescus Grass. Dover Grass. Shersed. Welsh: Persystellt hydref. F. elator. Linn. Sp. Pl. Curt. With. to Ed. 7. Sm. Hook. Grev. Sinc. F. arandinacca. Schreb. Villars. Bromus littoreus. Willd. In moist meadows, sides of ditches and ponds, or in osier-holts, but not so common as F. pentensis.

  P. June—July. E.)
- (F. CALAMA'RIA. Paniele pointed one way, upright, very much brunched, compact: florets oblong, angular, awnless: leaves sword-shaped, scored. Sm.

#### E. Bot. t. 1005.

Straws numerous, upright, three feet high, reed-like, stiff, cylindrical, strated, very smooth, leafy; contracted, and purplish at the joints. Sheath-scales rather short, blunt, as if bitten. Panale, for the size of the plant, small, many-flowered. Florets three to five, two-rowed, distant; hacks nearly equal, convex, spear-shaped, sharp-pointed, awnless, membranous, compressed and keeled; keel slightly rough. Anthers strap-shaped, yellow. The over valve of the florets largest and keeled; the mace with two ribs often tokled together, so us to look like a simple keel, which gives them a peculiar appearance. Fl. Brit.

Var. 2. Minor. A smaller plant, with much narrower leaves, and scarcely more than two perfect florets, the upper ones falling off prematurely.

adapted for alternate hishandry, but should be combined. Hort, Grau, E) † It makes an excellent pasture, but requires a rich soil, Linn. Horses, cows, sheep, and goats eat it. ("I know of no grass of this class adapted for clays, that bolds out soil fair promises to repay the farmer. It is early, nutritive, and very productive. If two coarse for particular purposes, it may be reduced to chaff and mixed with claver-bay. It should be propagated by parting and planting the roots. The seed is rendered abortive by the disease termed classes, which Mr. Launton conceives

may be occasioned by entireme richness of soil. Hort. Gram. E.)

<sup>&</sup>quot;(Mr. Salishury observes, "no plant deserves so much the attention of the grazier as this crass. It will grow to almost any soil, and all descriptions of cattle are non-rished by it. It is of easy culture, yielding abundant seed. Nothing can be better than to lay down meadow-land with one bushel of this seed, ditto of Alopecurus praterias, three pounds of Anthonouthum, and a little Brooms meltis, with closer. It has been ascertained, that at the time of flowering it is of greater value than at the time the seed is ripe, proportionally as three to one. The natural matter, lost by leaving the crop till the seed be ripe, thus appears to be unusually great. In point of early produce in the spring, this grazy stands next to Alopecurus praterias, and is superior in this respect to the Cock's-foot. Though essential for permanent pasture, it is not by itself well adapted for alternate hisbandry, but should be combined. Hort, Graus, E.)

#### E. Bot. 2266.

F. decidua. E. Bot. F. calamaria B. Hook. Sm. In Gurness Gill, south side of Hawes-water, Westmoreland. Rev. Mr. Holme. Winch.

Revo Fasci e Grass. In a moist wooded valley at the foot of Ben Lawers, 1793. Mr. Mackay. Near Fort Augustus. Mr. G. Don. In Shrawley Wood, near Glashampton, Worcestershire, (though rarely producing a flowering stem, unless exposed to the sun, as Mr. Moscley observes. E.) In a wood, near Newton Borry, Ireland. Rev. Mr. Butt. Fl. Brit. Kenmuir bank, Glasgow. Dr. Brown, in Hook. Scot.

P. June-July. E.)

F. FLUITANS. Panicle branched, upright; spikets nearly sessile cylindrical, awnless.

Var. 1. Fresh water.

Cart. - (E. B.d. 1520. E.) - Leers 8. 5 - Schrib. 3. f. 2-Fl. Dan. 237 - Stilling f. 10-H. Ox. viii. 3. 16-Ger. Em. 14. 1-J. B. ii. 490-Mus. Rust. iv. 1. 6-C. B. Th. 41-Park. 1273. 8 - Scheuch. 4. 5 - Mont. 35.

Straw striking root at the joints (one to three feet long. E.) Leaves floating flat on the water. Panele very long, issuing from a long two-edged sheath. Spikets cylindrical but compressed, mostly ten-flowered. Blustom awaless. Valors with strong ribs, terminating in an equal number of points, these points connected together by means of a transparent membrane. (The small scale, or nectary, according to Smith really a secretory gland, at the base of the germen, being scarcely lobed, and the stigmas much divided, induced Mr. Brown to remove this plant to his genus Glyceria. E.)

Curtis observes, that growing on land it becomes smaller in every respect, and that the panicle is frequently changed to a simple spike.

Var. 2. Salt-marsh. Leaves blunt, broader, shorter, glaucous; calyx six or eight-flowered.

In Salt marshes at Lymington.

June.

FLOAT FRECUE GRASS. (FLOAT MEADOW GRASS. Poa fluitans. Fl. Brit. Hook. Grev. F. fluitans. Linn. Huds. Curt. Leers. Schreb. Willd. Purt. Glyceria fluitans. Br. Sm. Eng. Fl. E.) Wet ditches and ponds, common. P. June—Sept. P.•

## (4) Flowers in spikes.

F. LOLIA'CEA. Spike two-ranked, drooping; spikets alternate, sessile, compressed; florets cylindrical, awnless. E.)

The seeds are small, but very aweet and nourshing. They are collected in seworal parts of Germany and Poland, under the name of Manna Seeds, and are estecated a delicacy in soups and gracis, upon account of their nutrition quality and graciful flavour. When ground to meal, they make bread very little inferior to that in common use from wheat. The brain, separated in preparing the meal, is given to horses that have worms; but they must be kept from water for some hours afterwards. Geens are very fond of the seeds (as also smaller birds; and, according to Schreber, fishes, particularly trouts. E.) The plant affords nourishment to the Phalema Festure. Horses and swine will run risks to get at the sacchetine early young shoots. The calitivation, uses, &c. of this plant were made the subject of an Inaugural Dissertation by M. Bruz, published at Vienna, 1775. (This grass constitutes a part of the luxurimit berthage of the Orcheston water-meadow; but Salubury judiciously cautions the springlish port to expect such an amazing produce under circumstances less favourable. Susclaur reports it to be expable of cultivation as a permanent pasture grass. E.)

Curt.—(Hort. Gram.—E. Bot. 1821. E.)—Park. 1146. 7—H. Oz. viii. 2. 2, the single spike.

(Stems several, erect, two feet high. E.) Spike eight or ten inches long; sometimes a little branched at the bottom. Spikets sessile, nearly upright, containing from nine to fourteen florets. Calyr valves ribbed similar to those in F. elatior; inner valves sometimes wanting. Blosom not ribbed like that in F. fluitans. (It is distinguishable from every variety of F. fluitans by the glumes being sharp-pointed and not ribbed; from the plants of the genus Lolium by its bivalve calyx and paler hue; though it much resembles Lolium percense. Fl. Brit. Mr. Brunton states, that the florets are strongly ribbed more than half way down; a remark confirmed by Mr. Dawson Turner, who adds, that the nerves are most visible in young flowers, and disappear with age. Bot. Guide. 670. (Mr. Swayne calls this plant, (or a variety scarcely dissimilar,) F. hybrida, from its constant infertility, proved by many years observation, and suspects it may originate from F. prutensis, F. fluitans, and Lolium percense. E.)

Stiken Fescus Grass. (Welsh: Peige-wellt tywyrenaidd. E.) Moist meadows. (Common in Yorkshire and other counties; not very frequent about London. Anglesey. Welsh Bot. In a meadow on the banks of the Trent near Nottingham, Mr. Sinclair observed it to constitute the principal herbage. Meadow at the foot of Salisbury Craigs, and by the side of the walks in Hope Park, Edinburgh. Greville. P. June—July. E.)

BRO'MUS.† Calyx two-valved: spikets oblong, cylindrical, two-rowed: awn beneath the point: (Seed elliptic-oblong, united to the inner valve. E.)

B. secations. Paniele expanding; fruit-stalks undivided; spikets egg-shaped, compressed, with ten flowers; florets distinct, cylindrical. Fl. Brit. Awns wavy, shorter than the glumes. Leaves slightly hairy.

E. Bot. 1171-H. Or. viii. 7. 16-Wieg. 1. 2-Scheuch. 5. 10-Cam. Epit. 927.

(Straw three feet high, leafy, upright, undivided, cylindrical, smooth.

Leaves strap-shaped; on the upper surface and particularly at the edges, hairy; rough underneath. Shouths smoothish. Shouth-scale short, bitten, hairy. Paniele scarcely half a foot long. Calys unequal, awnless. Husks elliptical, smooth, three-nerved, membranous at the edge. Florets generally smooth, sometimes pubescent, whitish green, shining. Fl. Brit. E.) Awas shorter than the blossom, not quite straight. Paniele branches rough, not hairy. Spikets six to ten-flowered. Blossom very strong and woody, not hairy, nor distinctly ribbed.

(Smith observes that this species may easily be known by its broad, oval, compressed spikes, each consisting of not more than ten or twelve cylindrical, rather remote florets, almost always smooth, and drooping as they ripen from the length of their foot-stalks, which are for the most part

quite simple. Linn. Tr. E.)

(Var 2. Spikets ten to fifteen-flowered; florets downy, (but not invariably so); awns as long as the glumes.

+ (Fram Brugas, food; either for man or beast. E.)

<sup>\* (</sup>This Fescue is superior to rye-grass in produce, and springs earlier; but the imperfect seeds render its propagation almost impracticable, as its ments hardly warrant transplanting. Hort, Gram. E.)

#### E. Bot. 1884-Scheuch. 5. D.

B. multiflorus. Fl. Cantab. Sm. Fl. Brit. With. Ed. 6. B. velutious. Schrad Sm. Eng. Fl. Hook. Grev. though, unfortunately, the latter two accurate observers have not been able to trace this plant in the vicinity of Edinburgh, or elsewhere. In corn-fields, rare. Between Edinburgh and New Haven. Near Norwich. Fl. Brit. Paradise, near Cambridge, and Audrey Causeway. Relhan. (Near Sexton, Durham. W. Backhouse, jun. At Norwood, near Ravensworth, Durham. Winch Guide.

SMOOTH RVE BROME GRASS. (Welsh: Pawr-wellt Ller. E.) B. polymorphus var. 2. seculinus. With. Ed. 4. E.) In corn-fields. Near Edswinford, Carmarthenshire, among the winter corn. Sir J. Banks. In a meadow below Cook's Folly, near Bristol. Sir T. Frankland. In Norfolk not rare. Rev. Mr. Bryant. On the sea coast at Ryde, in the Isle of Wight. Very troublesome amongst wheat in Norfolk, where it is called Drink. Mr. Woodward. (In corn-fields near Sunderland. Winch Guide, Autong winter corn, in Anglesey. Welsh Bot. E.) A. May—July. E.)

(B. mot.'1.ts. Panicle upright, compact; fruit-stalks branched, spikets egg-shaped; florets tiled, depressed, striated, pubescent. Fl. Brit. awns as long as the glumes; leaves and sheaths very soft and downy.

E. Bot. 1078. E.)—Schreb. 6. 1. 2—Hort. Gram.—Lecrs 11. 1—Scheuch. 5. 12 —H. Ox. viii. 7. 18—Weig. 1. 4—Curt. fasc. 1. t. 8.

Straio upright, two feet high, undivided, cylindrical, striated, often smooth, alterwards woolly. Joints swollen, sometimes hairy. Leaves (and sheath likewise), striated, woolly with soft hairs, scarcely rough at the edge. Sheath-scale rather sharp-pointed, torn. Panick two or three inches long, expanding with age, doubly compound. Spakets rather upright, sharp-pointed, a little compressed. Florets five to ten. Calyx of two husks, unequal, elliptical, notched at the end, membranous at the edges, keeled, hairy, with seven or nine strongly marked, green scores. Florets like the calyx, concave, with rough awas the length of the valves; inner husks very thin, and much narrower, not striated, thicker at the edges, green, fringed. Seed oval, flattened. Fl. Brit.

Nothing can be more distinct than this common Bronus from the preceding. Its compound dense panicle, and its strongly ribbed, depressed, closely imbricated glumes, at once distinguish it. Few plants vary more as to luxuriance. Sm. in Linn. Tr.

B. julymorphus var. 1. mollis. With. Ed. 4. where the author observes, we have two sorts of this soft and hairy Bronns; in the one the panicle branches are downy, supporting one or two, but rarely three spikets, the spikets have each ten or twelve florets; the calyx larger valve has a short awn, and both the calyx and blossom are hairy and strongly ribbed. In the other, the panicle branches are rough, not downy, supporting but one, rarely two spikets, the spikets have each six or eight florets, the calyx larger valve is scarcely awned, the calyx is ribbed and hairy, but the blossom smooth. This is the kind expressed by most of the figures. The former is mostly found growing in corn-fields, though sometimes in moving grass: the latter in meadows, pastures, hedge banks, and even on walls.

- SOFT BROME GRASS. LOB GRASS. OAT GRASS. (Welsh: Pawr-wellt maswy. E.)

  B. May—June.\*
- (B. BACEMOSUS. Panicle rather upright, spreading; fruit-stalks undivided; spikets egg-shaped, six-flowered; florets tiled, depressed, striated, smooth. Fl. Brit. Awns as long as the glumes: leaves somewhat downy.

E. Bot. 1079-Hort. Gram.-H. Ox. viii. 7. 19.

- More slender than B. mollis. Straw rather smooth. Leaves on both sides hairy, but a little rough at the edges. Sheaths rough with hairs for the most part bent outwards. Panicle thin, not compact, simple. Praitstalk half whirled, scabrous, elongated, scarcely ever two-flowered. Spikets like those of B. mollis, but very smooth, scarcely seven-flowered, shining, varied with white and green, nerves but little prominent. Awas rough, the length of the valves. Fl. Brit. Calyx ribbed, awnless. Awa of the blossom not quite straight.
- SMOOTH BRONE GRASS. Welsh: Pawr-wellt llyf'n. B. polymorphus. var. 8 and 4. With. B. arvensis. Dicks. H. S. E. Bot. 920, excluding the synonyms. Sincl. B. pratensis. E. Bot. 1984, at the bottom. Ehrh. In meadows and pastures. At Holkham, Norfolk. Mr. Crowe. Earsham. Mr. Woodward. Bayton, Wilts. Mr. Lambert. At Battersea. Smith in Eng. Fl. Caroline Park, Edinburgh. Hooker. A. June. E.)†
- B. squareno'sus. Panicle drooping; spikets egg-shaped; awns wide apart. Linn. Panicle unbranched. Huds.

(E. Bot. 1885. E.)-Barr. 24. 1-Scheuch. 5. 11-Mont. 32.

Pasicle nutant. Spikets smooth, egg-shaped, each on a little pedicle, thread-shaped, but thicker towards the top. Auns divaricating.

OPEN-AWNED BROME GRASS. (CORN BROME GRASS. E.) Corn-fields near Glastonbury, and Marshfield, Sussex. Huds.

A. July.

This is inserted on the authority of Mr. Hudson, but I have never seen a native specimen. (Smith is apprehensive that Hudson mistook B. secali-

<sup>•</sup> Ms. Swayne says this grass is disliked by farmers as being in com-fields a trouble-some weed, and in pastures and mowing grounds of little value, since it has generally shed its seed by the time of mowing, and produces very few root-leaves. (Notwithstanding its early produce we are inclined to consider it as one of the worst of an inferior tribe. Mr. Salisbury adduces the awn of this grass, (though not peculiar to it), as an instance of the wonderful mechanism by which Nature enables the seed to make its way into the ground when the land is so thickly covered with other berbage, that all the art of man would fail to effect such a purpose. By the susceptibility of the awns to atmospherical changes, curling up in dry weather and relaxing with moisture, a continued anotion is occasioned, which empowers the seed to penetrate through the foliage to the soil, and therein by the same process speedily to bury itself. Even this little isolated fact should encourage habitual observation, and a conviction that the wisdom of God is finantiested in every object, though few of us may take the trouble to inquire in what particular contrivances and adaptations this wisdom is displayed; and therefore are we too apt to rest satisfied with vague and general views, which seldom produce any deep impression on the mind. But he who dues not acknowledge the wisdom of the Creator in the least of His works, as well as in great and extraordinary phenomena, betrays a highly culpable negligence, bordering on implety.

<sup>&</sup>quot;There's not a plant, nor flower below, But makes his glories known." E.)

<sup>† (</sup>This, with the other annual Bromes, is scarcely worthy of the farmer's attention.

- nus for this plant. Hooker, on the authority of Don, reports it to have been found in several parts of Scotland, though himself almost incredulous. E.)
- The Error Paniele upright, terminating abruptly; spikets oblong, bairy, awned, about eight florets in each; straws straight; leaves hard, (fringed with scattered hairs. E.)
- C Dicks. H. S .- Hort. Gram. E. Bot. 471 .- Vaill. 18.2. E.) -- Scheuch. 5. 13.
- Stem two to three feet high. Panicle purplish. Nectary cloven, tumid at the base. E.) Aums a continuation of the keel of the blossom, thus forming the connecting link between this genus and Festuca. Woodw. Panicle branches each supporting a single spiket. Spikets slender, five to seven-flowered. Colyx somewhat hairy, ribbed, keeled, slender pointed, but not awned. Blaum hairy, outer valve ribbed and keeled. Aum shorter than the blossom. Authors deep saffron colour.
- (Urright Preparat Brome Grass. Welsh: Pawr-wellt uniawayth. E.) Corn fields. Holkham, Norfolk. Mr. Crowe. Near Darert Wood, Dartford. Rev. Dr. Goodenough. Fl. Brit. About Dorking, Surry. Mr. Winch. Between Llangood church and Tros y Marian, Anglesey, Welsh Bot. King's Park, below Salisbury Craigs, Edinburgh. Hooker. E.) Ditchley Park. Mr. Woodward. In pasture ground near Short Wood, Pucklechurch. Mr. Swayne.
- Var. 2. Smooth. Spikets smooth, from five to eight-flowered; awas straight,
- short: lower part of the panicle drooping.

  B. arrensis. Huds. not of Linn. In Ditchley Park intermixed with the former; also at Earsham, near Bungay. Mr. Woodward.

  P. July.
- (B. DIAN'DRUS. Paniele diffuse, upright but open; spikets strap-shaped, the middlemost in pairs; pedicles thickest at the top; (florets spear-shaped, striated, with only two stamens.

Curt.-E. Bot. 1006-H. Oz. viii. 7. 13. E.)-Borr. 76. 1.

Straws two feet high, smooth, joints swellen. Leaves rather broad, soft. Paniele loose, with few spikets. Spikets straight, nearly upright, in threes, each of which generally on a truit-stalk, and sometimes a fourth, with mostly two on a truit-stalk. Anns long, upright, Linu. Paniele not branched. Calyr keeled, hairy, of ten lorets. Blussom ribbed, hairy, Anns shorter than the blussom. It stoles excessively at the root. Mr. Watt. This species is readily distinguished by the diamlinus florets, which were particularly observed by the author to be invariable in Portugal. E.)

Urright Annual Brome Grass. Wall Brome Grass. B. muralis. Huds. Sibth. (B. madritensis. Linn. With. to Ed. 5. Willd. B. diandeus. Curt. With. Ed. 6. Sm. Hook. Grev. Sinc. E.) On old walls about London and Oxford. Huds. Severn Stoke, Worcestershire. Stokes. At the foot of St. Vincent's Rock, Bristol, on the farther part near the

<sup>•</sup> A coarse grass, dishked by cattle, as are all the Benese. Properly a Fescue, but bastle habit of a Brone. Mr. Swayne. (Mr. Si e air suspects it may possibly be useful on chalks soils, but admits that it is title adapted for the last pasture land. He states that phensants appear very fond of the seeds; which, however, are produced but aparingly. E.)

- meadows. Sir J. Banks. Near Battersea. Curtis. Sunderland Ballast Hills. Mr. Winch. E.)

  A. May—June.\*
- B. AS'PER. (Panicle drooping, branched; florets lanceolate, roundish, almost nerveless, about eight, compressed, downy; awns shorter than the glumes; lower leaves hirsute. E.)

Curt. 105-(E. Bot. 1172. E.)-H. Ox. viii. 7. 27.

- (Stem upright, four to six feet high, leafy. Panicle a foot long, spreading. E.) Panicle branches bearing from one to three spikets, very rough, thickest upwards, pointing one way. Spikets from six to ten flowered, long, slender, nearly cylindrical. Calyx larger valve ribbed; smaller keeled. Blossom larger valve ribbed towards the end only. Aum one third the length of the blossom. (Smith remarks that if the dorsal aum and fringed inner husk be duly attended to, this can never be confounded with Festuca gigantes.
- HAIRY WOOD BROME GRASS. Welsh: Pawr-wellt blewog. E.) B. remorus. Huds. Ed. 1. B. nemoralis. Ed. ii. B. hirrutus. Curt. B. sylvaticus. Vogler. B. altissimus. Wiggers. B. montanus. Pollich. Woods and hedges, frequent. A. (or B. Fl. Brit.) June—Aug.
- B. STER'ILIS. (Panicle spreading; spikets oblong; florets two-rowed; about seven; calyx taper-pointed. Awns longer than the glumes. Leaves downy. E.)
- Curt.—(E. Bot. 1030 E.)—H. Ox. viii. 7. 11—Leers 11. 4—Mont. 1—Dod. 540. 2—Lob. Obs. 20. 1—Ger. Em. 76. 1—Park. 1148. 1—Ger. 69. 1—C. B. Th. 146—Matth. 1205—J. B. ii. 439. 2—Scheuch. 5. 14.
- (Stem eighteen inches to two feet high, leafy, slender, sometimes taking root from the lower joints. Panicle a span long, narrow, drooping. Fl. Brit. E.) Leaves ribbed, hairy, not very harsh. Panicle branches from four to six issuing from the same point; very long, rarely subdivided. Spikets flat, broader upwards. Calyx six or seven-flowered, smaller valve keeled, larger ribbed, tapering to a point but not awned. Blossom larger valve ribbed, very rough, not hairy. Awns much longer than the blossom. (Curtis observes, that in this species and B. diandrus the styles grow laterally out of the germen. Stamens three, by which it is distinguished with certainty from B. diandrus. E. Bot. E.)
- BARREN BRONE GRASS. Welsh: Pawr-wellt anhiliawg. E.) Woods, hedge sides, and on walls, frequent, (chiefly in the shade. Sinclair. E.)

  A. June—July.†
- B. ABVEN'sis. Panicle drooping: spikets egg-oblong; (florets about eight, smoothish, with two close ribs at each side; leaves hairy. Sm.

† (The long sharp awas must prevent cattle from eating it, and it seems in no respect worthy of cultivation; hence, probably, its trivial name. E.)

<sup>\*(</sup>By accurate experiments it appears that this grass will bear cutting three or four times in the course of a season, which should be done before the flowering heads prevail, they being hash and unfit for fodder. The blade is extremely tender, its taste sweetish and somewhat aromatic. Geese prefer it to all other grass. Cows eat it readily. If sown in the summer it will yield an abundant crop in the ensuing spring, when pasturage is most wanted. The rapidity of its growth is surprising. Mr. Sinclair augurs a much less favourable result than the above remarks would warrant. E.)

Two to three feet high. Distinguished by its rather large, but slender, at length drooping panicle, and spikets which have mostly a purplish tinge. Hook E.)

Var 1. Aristatus. Awned.

(E. Bot. 1981. E.)-Leers 11. 3.

I have a specimen with awas of some length. Woodw.

Var 2. Mutica. Awnless.

(E. Bot. 920. E.)-Fl. Dan. 293.

Strow five inches high. Root-leaves aw l-shaped, smooth, channelled, stiff. Panicle close, consisting of eight or ten spikets. Spikets almost sessile, and growing on one side of the stalk; smooth, awnless, consisting of five florets. The above differences possibly occasioned by sea water, and poverty of soil. Lightf.

TARRA FIRLD BROME GRASS. In corn-fields rare. (Coast of Purham. Mr. Knapp, in Eug. Fl. Scotland. Hooker. E.) Near Southampton. Sherard.

Var. 2. Shores of the Isle of Oransay. Lightfoot A. July.

- The Fl. Lapp, and Senc. certainly contain under B. arcensis the synonyms of different plants. Lightfoot by his reference to Fl. Dan. has demonstrated the existence of that var. with us; but the plant of Scheuchzer, referred to in Sp. Fl is not yet fully established as a native. B arcensis of Leers differs somewhat from that of Scheuchzer; but hardly enough to cause it to be considered distinct. (Ehrhart has distinguished the above varieties as two species; the first Smith allows to be the real B. arcensis, the latter one he considers B. pratensis of the German Botanists. E.)
- B. SYLVAT'ICUS. Spike simple, drooping, one-rowed; spikelets sessile, roundish; awns longer than the glumes; leaves hairy.

Dicks. H. S .- E. Bot. 729-Fl. Dan. 164-Leers 10 3-Weig. 1. 11.

- Two feet high. Root fibrous. Leaves fringed with long white hairs. Straw slender, joints woolly. Spike-stalks slender, often drooping. Spikes, catyr, and blasson more hairy than those of B pinnatus. The straight hairs of the leaves disappear by cultivation. It has the habit of a Bromus, but the seed being unconnected with the glumes which enfold it, has induced some authors to associate it with the Festucæ.
- Stender Wood Brome Grass. B. sylvaticus. Poll. Sm. Fl. Brit. Hull. Hook. Host. B. gracilis. Weig. Roth. Willd. Festuca sylvatica. Huds. Lights. With. to Ed. 7. Dicks. Sm. Eng. Fl. F. piunatu 3. Huds. Ed. 2. Dry copses and hedges, not uncommon. P. July. E.)\*
- (B. PIN'NATUS. Straw undivided; spike two-rowed; spikets alternate, nearly sessile, cylindrical, somewhat awned; awns shorter than the glumes; leaves nearly smooth.

Dicks. H. S .- E. Bot. 730 - Leers 10. 3.

Spikets with the flat sides turned towards the straw. Awas terminal. Leaves flat. Linn. (Plant smooth. Spike four or five inches long; spikets eight to ten; calyr eight, ten, or twelve-flowered. Blossom outer valve with five or seven ribs, terminating in an awa, rather hairy at the edge; inner doubled down at the edge with a ciliated rib along each side. Root scaly. Whole plant more rigid, and less hairy than B. spicatica. E.)

<sup>\* (</sup>Cuttle refuse this grass. It is very subject to be affected with the Rust when flowering. Hert. Grain. E.)

- SPIKED BROWE GRASS. B. pinnatus. Linn. Relh. Sm. Fl. Brit. Leers.
  Host. Willd. Festuca pinnata, Huds. Dicks. Sm. Eng. Fl. Schrad. In arid upland fields and heaths, especially in chalky or limestone soils. (Not uncommon in Yorkshire, Oxfordshire, and Kent. Sir J. E. Smith. About Dorking, Surry. Mr. Winch. E.) Near Nunnington, Yorkshire, Teesdale. Burford Downs, Oxfordshire. Rev. Dr. Goodenough.

  P. July. E.\*)
- STI'PA.+ Calyx two-valved, one flowered. Blossom outer valve terminating in a spiral awn. Awn jointed at the base.
- S. PENNA'TA. Awns feathery.
- (E. Bot. 1356. E.)—H. Oz. viii. 7. row 3. 9—Barr. 46—C. B. Th. 71— Munt. 617—Clus. ii. 221. 3—Ger. Em. 42. 6—J. B. ii. 512. 2—Mont. 68 —Scheuch. 3. 13. B. (Munt. 173. Woodw.)
- Awas from six to twelve inches long, or more; set with very fine, white, soft, pellucid, diverging hairs. This very beautiful and remarkable feature at once distinguishes it from all other grasses.
- (The awns remain permanently attached till the seeds become ripe; when, invested with their elegant appendages, and barbed with penetrating bristles, they are thereby scattered over and attached to plains and rocks for the fresh propagation of their species. Stems a foot high. Leaves in dense tufts, upright, long, narrow, dark-green. Panicle simple, erect, of six or seven flowers. E.)
- Downy Feather Grass. Mountainous rocks.

  P. July—Aug. In Ray's Syn. p. 393, this elegant grass is said to have been found by Dr. Richardson and Thomas Lawson, on the limestone rocks hanging over a little valley called Longleasdale, about six miles north from Kendal. In the second edition of With. Mr. Alderson is said to have found it near Kendal. Mr. Gough, of Kendal, never detected it, nor heard of any person that has, except those just mentioned; there is therefore reason to fear that it may be exterminated—(an apprehension confirmed by Mr. Winch.) Mr. Woodward also states that Mr. Alderson never found it there, but only heard that it grew on the spot. Unless therefore some new discovery be made, one of the most beautiful grasses must be expunged from the list of British Plants. E.)
- AVE'NA. Calyx two-valved, many-flowered. Awn from the back of the blossom, twisted. (Seed united to the indurated outer valve. E.)
- A. ELA'TIOR. Panicled: calyx two-flowered: barren floret awned: perfect one sometimes awnless.

<sup>• (</sup>It cannot as yet be considered in any other light than as a noxious weed, for though the weight of produce is large, it is neither early, nutritive, nor relished by cattle. Hort, Gram. Mr. O. Roberts has observed it on Spoonhed-hill, near Painswick, so stoloniferous as to be prejudicially exclusive of more beneficial herbage. E.)

<sup>† (</sup>An ancient generic name, probably derived from στοπη, a silky or feathery substance; such as the awns of this plant exhibit. E.)

<sup>‡</sup> A most interesting plant, so much resembling the plumes of the bird of Paradise as frequently to be substituted by ladies for that elegant ornament. Its agricultural merits are supposed to be inferior. E.)

Gram. Pose.—Schreb. 1—Cart. 191—(Hort. Gram. E. Bot. 813. E.)— H. Ox, viii. 7, 38—Park. 1176. 1—C. B. Th. 18—J. B. ii. 456—Ger. Em. 23—Fl. Dan. 165—Leers 4, 4.—Scheuck. 4, 27 and 28.

Roof bulbous, sometimes a double pear-shaped bulb, one above the other. Straw about five feet high; knots woolly. Leaver (rather barsh, E.) not hairy. Hlorsom bury at the base. The structure of the blossom agrees so well with that of Holeso, that some have thought it best placed under that genus, and Gmelin has called it. H. avenaceur, under which name it will be found in this work; but its habit authorizes us to retain it as an Archa, especially when we subjoin the following remarks by which it may be distinguished from that variety of H. mollis which contains two or three florets in each calyx, one of them barren. This species of Holesohas none of those large bulb-like knots at the root and the base of the straw which are so remarkable in A. clutior. The panicle of the latter is eight or ten inches long, in the former hardly half that length. In Avena the leaves and sheaths are free from hairs, the knots on the joints only are woolly, but in Holeso almost the whole plant is set with soft hairs. (Smith observes that the barren floret frequently contains an imperfect pistil. Fl. Brit. E.)

Tall. OAT Grass. (Welsh: Maswellt ceirchaidd. A. elatior. Linn. Huds. With. Curt. Leers. Schreb. Holeus avenuceus. Gmel. Hook. Sinc. and Sm.; though the latter author admits that "in natural affinity it is certainly an Avena." It is, in fact, a plant of very questionable position, and may be considered as a connecting link between Avena, Holeus, and Arru. E.) Wet and damp places. Meadows, passures. and hollow ways.

P. June—Aug.

Var. 2. Mutica. Awnless. Smaller than the preceding. Said to be a native of Scotland. Hort. Gram. E.)†

<sup>·</sup> Cows, sheep, and goats cat it, -It affords a large coarse crop, but is unpalatable to cattle, especially to horses, as are the Jiene in general. Her. G. Swayne. (It is excessively bitter. A var. with knubby roots (Grumen commun modonim of Gerard, E.) is a must normals weed in arable lands; particularly on parts of the coast in Hampabire; and by its introduction into the island of St. Kitt's, a district has been rendered useless. Salesbury. To erad este the bulbons morted out-grass requires as much fallowing as the common conch. Wherever it prevails, as in the north of England and Past Lothian, it should be carefully mosted out even by paring and burning in clayey anable wills; for, being strong and cumbersome, it is capable of contending with any crup. Holdich. appears that if this grass be entitled to any place in permanent pasture, it should be in a very limited proportion. The whole plant is often affected by the disease termed Rust. Nevertheless, the animated description of Miss Kent confers no meansiderable degree of interest, even on this plant. "I have seen it," observes that elegant writer, " six feet high, with leaves two feet long, and more than one inch wide; with its panicle of fluxers gently devoping to one side, at least one fact six lockes in length, and so finely polished, that, but for their green colour, we might think it was composed of other cars. Yet it is not green; neither is it white, nor gold colour, nor pury le, but it is a unon of all these; it is the offering of silver and of gold, of the amethyst and tho emerald. It is, indeed, very variable; but, in the full pride of its beauty, this grass is stuly magnificent. The light purple pyramids that quiver in every field and mending, must be well known to every reader. In line, the student who has time to investigate their branties, will find the family of grasses peculiarly interesting, and much more various and beautiful than from the apparent homeliness of many, they might be suppused to be." L.)

<sup>? (</sup>Preferred by hares to the award variety, but still inferior to that for general pur-

- A. FA'TUA. (Paniele erect, compound; calyx three-flowered, all the florets awned, and bristly at the base: spikets pendulous. E.)
- (E. Bot. 2221. E.) Leers 9. 4-Mill. Ill .- H. Or. vill. 7. 5-Barr. 75. 2.
- (Stem a yard high, upright, simple, cylindrical, smooth. Leaves spreading, flat, strap-shaped, finely tilbed, rough, sometimes hirsute. Panicle large, spreading: branches tunid at the top. Calyx an inch long, green, many ribbed, chaffy, smooth. Florets tawny, with copious bristles. Aum two inches long, spiral, stout. Sm. B.) Aum geniculate.
- (Mr. Brunton has observed two varieties, one hairy at the base of the glumes only; the other entirely covered with hairs. Bot. Guide. E.)
- BEARDED WILD OAT GRASS. Haver. (Welsh: Fettur; Gwyllt-geirch. Corn-fields, chiefly on clays and stiff gravels. E.)

  A. July-Aug.
- A. PUBESCENS. Panicle spike-like; calyx about three-flowered: blossoms longer than the calyx, bearded at the base; leaves flat, pubescent.
- (Hort. Gram.-E. Bot. 1640. E.) Lecri 9. 2-Ray 21. 2-Scheuch. 4. 20-Fl. Dan. 1203-Mont. 65.
- (Root somewhat creeping. Stems one and a half to two feet high. Sm. E.)
  Very closely allied to A. pratensis, but the leaves not rolled in. Linn.
  Florets sometimes only two, at others four, and, in the more luxurism
  plants, occasionally five. Scheuch. Paniele branches shorter than the spikets,
  except the lower ones which are longer, and, though rarely, branched.
  Florets purplish and silvery white. Blossom half the length of the awn.
- (Downy Oat Grass. Welsh: Ceirch-wellt manbluaid. E.) Dry chalky soils. Marham, Norfolk. Mr. Woodward. Wick Cliffs. Mr. Swayne. Marlborough Downs. (Common about Garn, Denbighshire. Mr. Griffith. Toxteth Park, near Liverpool. Dr. Bostock. Llanfihangel; Dinsilwy, Anglescy. Rev. H. Davies. In limestone pastures, with the preceding, near Sunderland and Castle Eden. Mr. Winch. In Woburn park, where the soil is light and siliceous. Sinclair. Arthur's Scat and Salibury Craigs. Greville. E.)
- A. PLAVES'CENS. Panicle diffuse, erect; calyx three-flowered, shorter than the florets; all the florets awned.
- Grom. Pasc.—Curt. 212-(Hort. Gram. E. Bot. 952. E.) -- Schreb. 9-Leers 10. 5-Scheuch. 4. 18-H. Oz. vill. 7. 42-Mont. 79.

4 Disagreeable to cattle. Mr. Swayne. (Nut only mechanically so, but, according to Mr. Sansbury, from the foliage being extremely bitter. Mr. Sinchair states, that the downy bairs on the leaves almost disappear when the plant is cultivated on richer soils, and is inclined to consider it of some value among the secondary grasses. E.)

Hurses, sheep, and goats cat it. (The flowers serve matic fishermen, instead of stuficial flies, to catch trout. Sm. E.) The awas are used for hygremeters, (hearg very sensible to the dryness or humidity of the atmosphere, which changes cause them to contract or expand is an animated manner. By a similar movement the send is gradually instituted into the earth; and Liuneau informs us, that if the hearded out be housed with other grain, the glumes will very soon be found empty from the like procedure. E.) Sometimes so prevalent amongst barley as almost entirely to choke it. (On such occasions it has been threshed out and sold for horse-com. Holdich. E.) It may be extripated by repeated fallowing, or laying down the land in grass. (When mixed with wheat, this grain is highly objectionable to the miller. In spring it is carriedly to be distinguished from the wheat plants, so that it cannot be selected and weeded out: hence the necessity of attending to the purity of the seed-corn. E.)

4 Disagreeable to cattle. Mr. Swayne. (Out only medianically so, but, according to

(Root somewhat creeping. Leaves more or less pubescent. Fl. Brit. E.)
About half a yard high. Leaves yellow green. Panicle much branched,
yellow green, changing to shining golden yellow; diffuse whilst in flower,
upright and compact when in seed. Spikets short, two or three-flowered,
one floret often imperfect. Awn nearly twice as long as the blossom. It
may be distinguished at a considerable distance by the colour of the folinge as well as that of the panicle.

Yes Low Oar Grass. (Golden Out. Welsh: Ceirch-wellt melynaidd. E.)
Meadows, pastures, hills, particularly in a calcareous soil. P. July.

A. PRATEN'SIS. Panicle spike-like; catyx five flowered (florets longer than the calyx; partial stalk all over hairy; leaves involute, finely serrated, naked; sheath smooth. Sm.; receptacle villous.

Hort. Gram. - Fl. Dan. 1083 - E. Rot. 1804. E.) - Leers 9. 1 - Ray 21. 1 - Faill. 18. 1 - H. Ox. viii. 7. 21 - Mont. 66.

Strow quite smooth, twelve to eighteen inches high. Leares rather rough, doubled together. Paniele about four inches long, branches upright, undivided, except one or two at the bottom. Spikets strap-shaped, upper ones nearly sessile. Awas longer than the blossom.

MRADOW OAT GRASS. (NARROW-LEAVED OAT GRASS. Welsh: Ceirchwellt culddail. E.) Heaths and high chalky lands. Norfolk, very frequent. Mr. Woodward. King's Park, Edinburgh. Sir J. E. Smith. (Upper part of Cefn Rocks, above the cave, in the parish of St. Asaph; and Llandidno Rocks, Carnaryonshire. Mr. Griffith. Round Table, and above Carreg Onen, Anglesey. Welsh Bot. E.)

P. July. †

A. strico's. Paniele oblong, compact, pointing one way; florets in pairs. with two awas at the end, and a jointed awn on the back. Schreb.

(F. Bot. 1966. E.)

Straw and leaves naked. Retz. Calyx as long as the spiket. Florets smooth, the terminal awas short, fine, red, but white at the end. Awa from the back, twice the length of the blossom. Not described by any writer. Schreb. (Stem a yard high. Leaves more or less glaucous, rough; and resembles the common cultivated out, A. salisa, but the paniele is strikingly different, being somewhat crowded, its branches leaning all to one side. E. Bot.

t (This species is remarkable for thriving, either on exposed dry situations, or under irrigation; but its produce and mutritive powers are inferior to those of many other secondary grasses. Hort. Gram. E.)

Mr. Swayne says it is the best of the genus for the use of the farmer; (and Mr. Saidury reports favourably of it. Though Mr. Sinclair proves its produce upt to be very great, nor its nutritive qualities considerable; combined with other grasses, he recommends it for clevated and exposed situations. It probably may be more acceptable to sheep than to other cattle. Several of our pasture grasses and frequently injured by drought acting upon the stalk, not inclusing the root, but withering the succelent base of the straw, which arises from the upper joint, in consequence of which, the paniele and connecting atraw dry away, white the foliage and lower leaves remain unjuried. North are so obtained to this injury as the present species, and in some seasons almost the whole of its paniele will be withered in a field of surrounding versioner, especially where the herbage is reserved for moving. Journ. Nat. It is capable of being unanufactured into straw plat for hats equal in finences and evenness to the Legions. The Society of Arts, both in London and Dublin, have bestowed honorary remarks for this cincursery. F...)

- BRISTLE-POINTED OAT GRASS. Welsh: Rlew-geirch. E.) Among oats(Among corn in Anglesey. Welsh Bot. We learn from E. Bot. that it is
  a common weed in corn-fields in Scotland, Wales, Yorkshire, and on the
  downs of Cornwall. Observed between Penzance and St. Ives, by Mr.
  Anderson. Jones's Tour. E.)
- (A. ALPI'NA. Panicle erect, slightly branched: florets about five, Ionger than the calyx; partial stalk bearded under each; leaves has, minutely serrated, naked; sheaths rough; root fibrous.

E. Bot. 2141.

- Roof tufted, not creeping. Stem two feet high, striated. Leaves strap-shaped, rough-edged, naked, with many rough ribs; none of the leaves involute, as in A. pratensis, nor so strongly servated. Stepula triangular, acute, jagged. Panicle three or four niches long, pale silvery brown. Synkelets nearly an inch long. Each floret subtended by a large tuft of bristly hairs.
- GREAT ATTINE OAT GRASS. A. alpina. Sm. Linn. Tr. A. planiculmis. E. Bot. Hook. not of Schrad. Alpine rocks. Found by Mr. G. Don upon the rocky summits of the mountains of Clova, Angus-shire.

P. July. Sm. E.)

- ARUN'DO. \* Cal. two-valved: Bloss. awnless, surrounded with down at the base.
- A. PHRAGMI'TES. Calyx five-flowered; panicle spreading-
- (E. Bot. 401. E.)—H. Ox. viii. 8, 1—Dod. 602—Lob. Obs. 28, 1—Ger. Em. 36, 1—Park. 1209, 1—J. R. ii. 485, 1—C. B. Th. 269—Trag. 674, 2—Leers 7, 1—Mont. Arando B. E.—Scheuch. 3, 15, D.
- (Stem stout, six or seven feet high, annual. Leaves twelve to eighteen inches long, spear-shaped, ribbed, tapering to a very fine point. Pantele very large, at length drooping, purplish, brown, and handsome. In this particular species the hairs spring rather from the common receptacle, or partial stalk; so that the lowermost floret is nearly destitute; other species better illustrate the generic distinction by having the hairs on the blossom itself: nevertheless, to separate these plants were extremely undesirable. E.) Florets four or five, smooth, surrounded at the base with white, silky hairs, about the length of the florets. (Leaves sometimes variegated. Relb. E.)
- Common Reen. (Scotch: Loca Regu. Welsh: Corsen guffredin. E.)
  Rivers, lakes, ditches; very common.

  P. July. t

\* From area, areado; soon becoming dry. E.)

The panicles are used by the country people in Sweden to dye woulden cloth green. Reeds are much more durable than straw for thatching, (and are so valuable for such purpose in the fen countries, that when broken down by the innumerable flights of startings which congregate upon them, the injury is attended with serious loss. E.) Screens to keep off the cold winds in gardens are made of them; and they are laid across the frame of woodswork, as the foundation for plaster floors; (also in demand for brok-makers; and to make pens for sketcling or etching where freedom is required. Till the introduction, (in the seventh century.) of the more proper peus (pensa), made of the quills of birds, they were likewise in general ove for writing, the uph inferior to those produced in warmer climates. They likewise occasionally serve for the shafts of arrows. Swamps, and land occasionally overhowed, may be realiered productive by being planted with reeds, for which purpose pieces of the root should be placed in the ground,

A EPIOE'sos. Calyx single-flowered, longer than the corolla, taperpointed; panicle creet, close; flowers crowded, leaning one way, with a dorsal awn nearly as long as the down and calyx.

### E. Bot. 403.

Stem nearly as tall but rather more slender than A. phragmites, much stouter than A. calamagrostis, often branched at the bottom, leafy, smooth. Leaves strap-spear-shaped, pointed, chiefly glancous at the back, roughish, twice or thrice as broad as in A. calamagrostis. Sheaths close, striated, smooth, except the uppermost, which is roughish. Stipula lam ceolate, acute, torn. Panicle erect, much branched, slightly spreading every way when in bloom. Calyx valves purplish, nearly equal, spearshaped, narrow, long-pointed, rough. Petals half as long as the calyx, white, unequal, cloven at the top, the larger having three rough ribs, and bearing from about the middle a rough acca, whose extremity reaches nearly to the points of the calyx. Down almost as long as the calyx. A flower of this species is more particularly represented in E. Bot. t. 2160.

In restoring this and the other species of Arando to their proper situation, we have adopted the very full descriptions given in the English Botamy, in order to elucidate the characters and synonyms which have hitherto remained in much confusion.

Wood Reed. (Welsh: Corsen y sychdir. E.) A. epigejos. Linn. Fl. Brit. A. calamagrostis. Huds. Lightf. Calamagrostis lanceolata. With. Ed. 4.

E.) Moist woods and shady ditches. On the side of a ditch on the borders of Aqualate Meer, Shropshire. Dr. Stokes. Earsham Wood, Noriolk. Mr. Woodward. Hardwick Wood; Wood Ditton; Park Wood. Mr. Relhan. Castle Eden Dean. Mr. Robson. Dunmallet, by the front avenue; rare in Cumberland. Hutchinson. Upper stew in Edgbaston Park. (About Weymouth, and in Purbeck; also in the vale of Blackmoor. Pultency. In the wood, west of the cherry garden, Sandgate, Kent. Mr. Gerard. E. Smith. Above the beach between Friars and Lleiniog; Lligwy wood, &c. Anglesey. Welsh Bot. E.)

(A. CALAMAGROS'TIS. Calyx one-flowered, longer than the blossom; panicle erect, spreading; flowers scattered, upright; leaves strap-shaped. Fl. Brit.

E. Bot. 2159. E.) -Fl. Dan. 280 - H. Ox. viii. R. 2 - Scheuch. Pr. 5 - Ger. Em. 9. 1 - Scheuch. 3. 3. C, D.

(Two to three feet high; when in full blossom the long hairs give the panicle a silky appearance. Panicle stiff and straight, very large. Blossoms small, hairy at the base. Leaves flat. E.) Four or five feet high, unbranched. Leaves stiff, barsh. Calyx rough and strong. Blossom thin and membranous. Awa from the back of the blossom, very slender, with difficulty found on account of the long hairs from the base of the blossom besetting it.

in rows, at a foot or eighteen inches apair. The young shoots, cut off from the root wherenot exposed to the light, in the an excellent pickle. The nest of the sedge-warther, to bird frequenting over and will in breds, in generally found suspended between the atems of Reeds at a small height from the ground. As an emblent of a pliant disposition bending with the current, though the Reed be often quited, (as in contrast with the knotted take), surely the flexible Rush must be considered more appropriate. The Entomologist may sometimes find a considerable variety of insects on the heads of this plant, whither they resort for food or shelter. E-)

- BRALL REED. Calamagrostis Epigejos. With to Ed. 5. Moist woods and hedges. At Ranaugh, Norfolk. Mr. Humphrey. Barsham Wood. Mr. Woodward. East Fen, near Revesby Abbey, Lincolnshire. Sir Joseph Banks. Near Prickwillow, Isle of Ely. Rev. Dr. Goodenough. Fl. Brit. Dolemain and Kirkland Woods, Cumberland. Hutchinson. Lakeby Car, Yorkshire. Rev. J. Dalton. A much smaller plant than either of the preceding species, and often found in open dry spots. Dunnington, Salford, and Wetheley, near Aleester. Purton. E.) Ripton Wood, Huntingdonshire. Mr. Woodward.
- (A. strate'th. Calyx single-flowered, acuminate, equal with the blossom: panicle erect, close: down shorter than the blossom.

### E. Bot. 2160.

- One to two feet high. Leaves narrow, linear, when dry involute. Panicle one to four inches long. Cal. brown, glabrous. Bloss. brownish, truncate. Hairs few, short, visible on dissection. Hook.
- BRALLEST CLOSE REED. A. atricta. Shrad. E. Bot. Hook. A. neglecta. Ehrh. Sm. Linn. Tr. v. x. White Mire, one mile from Forfar. Mr. G. Don. P. June. B.)
- (A. ARENA'RIA. Calyx single-flowered, longer than the blossom: panicle spike-like: flowers upright, awaless: leaves rolled inwards, prickly at the end. Fl. Brit.
- Hook, Fl. Lond. 181—Hort. Gram.—E. Bot. 520—Fl. Dan. 917. E.)—H. Or. viii. 4. raw 3. 16—Clus. ii. 221. 1—Lsb. Ohs. 45. 3—Park. 1198. 3—J. B. ii. 512. 1—Ger. 38. 3—C. B. 67—Ger. Em. 42. 3—Scheuch. 3. 8. A. B. C.—Mont. 92.
- (Siems two to three feet high, rigid; plant glaucous. E.) Blosom hairy at the base. Leaves involute, pointed, and thorn-like at the end; whilst growing, frequently tlat, with green and white streaks. Spake four to aix inches long, three quarters of an inch broad. Calyx twice as long as the blossom.
- SEA MAT-WEED. MARRAM. STA REED. (STARRE OF BENT, in Scotland. Welsh: Morkesg; Merydd; Cors-wellt g tywod. E.) Gaelic: Murum. A. arenaria. Linn. (Fl. Brit. Calamagrostis arenaria. With. to Ed. 5. E.) Sea shore, not uncommon. At Ryde, in the Isle of Wight. (North Shore, near Liverpool, there planted to bind the sand together. Dr. Bostock. Frequent on the Dorset coast, about Weymouth, Swanage, and Poole. Pulteney. Guards our island (Anglescy) along the south-west coast. Rev. High Davics. Portobello and Musselburgh. Greville. A sand bank is formed by it at the Warren, near Exmouth. Rev. J. Pike Jones. E.)

Grows only on the very driest sea shores, and prevents the wind from dispersing the sand over the adjoining helds, which is not unfrequently the case where the plant is wanting. Many a fertie were has been covered with said and rendered useless, which toget have here presented by sawing the seeds of this plant. The Dutch have profited by the knowledge of this tact. Lim. Queen Elizabeth on this account profid ited the extra atom of it. It is planted, Mr. Woodward informs use, on some of the flat coarts of Norfolk to repel the sea, and is also suitable to the light lands of that county. He observes that as soon as it takes root a said hill gathers round it, and thinks that some of our can by chift may have thus originated. (Mr. Winch also remarks that this plant, together with a few others which seem designed by nature to bind the lasse sands of the sea shore by their creeping roots, or atolones, are the means of forming the low round-topped

LO'LIUM. Cal. one leaf, fixed, many-flowered. Spikets alternate.

L. PEREN'NE. Spike awnless: spikets compressed, many-flowered, longer than the calyx: (florets spear-shaped. E.)

Gram. Pase. Dicks. H. S .- (Hook. Fl. Lond .- E. Bot. 315. E.) -Schrab. 37-Lerrs 12. 1-H. Ox. viii. 2. 2-Fl. Dan. 747-Dod. 540. 1-Lob. Obs. 21. 1-Ger. Em. 78. 2-Park. 1145. 2, and 1146. 7-C. B. 128-Matth. 1043-Scheuch. 1. 7. A, B, C, D .- Mont. 19.

This plant is subject to considerable variation, as it grows in rich or poor soil; it is from six to twenty inches high or more, and the parts of fructification vary in proportion. The spike is generally flat, but sometimes nearly cylindrical, (two to six inches long, nearly upright. E ) Spike sumetimes shows a disposition to become branched, particularly towards the bottom. Calga from three to six or seven-flowered; the terminating calyx two-leaved.

Vas. 2. Tenue. Slender. Spike awnless, cylindrical; spikets three-flowered. L. tenue. Linn. (L. perenne & Sm. Hort. Gram. E.)

Var. 3. Compositus. Broad-spiked. Spike compound. L. perenne y. Sm.

(L. perenne y and d. Sm. Scheuch. Pr. 2. Gramen loliaceum, &c. Spike as broad as it is long, composed of many smaller spikes placed in a double row and closely crowded together. Scheuch. This and the preceding var. observed near Norwich. Sm. E.)

RAY GRASS. RYE GRASS. CEAR. RED DANNEL. (Welsh: Efryn par-haus. E.) Road sides, dry pastures. P. June.

hills, called Links, along a considerable part of our northern coasts. E.) Newbo rough, in Anglesey, subsists chiefly by manufacturing this Reed into mate and ropes. It was introduced into Cornwall by Mr. Praced, of Trevethoe, and the progress of the and thood which formerly desulated the country around Hayle, has thus been arrested. Gulde. A legislative enactment, 1742, for the preservation of this plant, extends generally to the north west coast of England; but such persons as claimed prescriptive right of cutting it on the sea coast of Cumberland are said to be exempt from its operation. The Scottish parliament likewise protected this plant, together with Elymus eremotor, by a penal statute, E.)

It makes an excellent hay upon dry chalky or sandy suits. It is cultivated with advantage along with clover, (under a crop of spring corn. E.) and springs earlier than advantage along with clover, (under a crop of spring corn. E.) and springs carrier than the other grance; thereby supplying feou for cattle, at a season when it is most difficult to be obtained. Cows, horses, and sheep eat it. Geats are not fond of it. It was hatted in Gramina Pascua by Mr. Swayne, that there was reason to think that the common calibrated Ray gross had by frequent sowing degenerated from its natural qualities; and that it was inferior in many respects to the Ray grass growing naturally in our best meadows and pastures. Mr. Pacey, an enlightened agriculturation the upper part of Glomestershire, has lately raised a variety of Ray Grass from seed selected from old pastures, and has now multiplied it to that extent as to sell annually a considerable committee the property of the shade. It has been muyed by connected the connected that the raise of 10s of ner bushed. It has been muyed by connected devable quantity at the price of 10s. 6d. per bushel. It has been proved by competent judges, to be infinitely superior to the cultivated Ray Gran, and he has a demand for all he raises. What can have been the cause of the degeneracy of the cultivated sort? Has I., temulentum had any share in this deterioration? Mr Swayne. (According to Mr Salubury, (who admits its utility for temporary culture), it is not to be relied on for permanent mendow, as it exhausts the soil, becomes feeble, and is overpowered by other plants. "Nothing but a fine rich soil will produce a good crop." It appears that this grass is greatly influenced in its variations by different soils. An account of many varieties may be read in Sinclair's Hort, Gram. They are supposed by some cultivators to amount to sixty. From Woldridge's Husbandry, Res Gram appears to

- L. TENULEN'TUM. Spikets awned, compressed, many-flowered; not longer than the calvx, straw rough.
- Schreb. 36—Fl. Dan. 160—(Hort. Gram.—E. Bot. 1124. E.)—Leers 12. 2—H. Os. viii. 2. row 2. 1. n. 2—Dod. 538—Lob. Obs. 21. 2—Gec. Em. 18. 1—Park. 1145. 1—Gec. 71—C, B. Th. 121—Mus. Rust. vi. 1. 1—Scheuch. 1. 7. E, F—Mont. 18.
- (Inner petal awaless, concave, a little fringed. Fl. Brit. E.) Straw rough upwards (two feet high. E.) Leaves rough when stroked downwards (brighter green than those of the preceding. E.) Spike four to six suches long, rough. Awas longer than the blossom. Terminal spiket with a two-leaved calyx, and the lowermost spikets have a minute inner leaf to the calyx.
- (Branded Darnett. Welsh: Efryn coling; I'd meddw. E.) Ploughed lands, mostly among barley and flax (a very troublesome weed among whent in Norfolk and Suffolk. Mr. Woodward.—Also at Rhil, in the parish of Rhyddlan, Flintsbire. Mr. Griffith. Anglesey. Welsh Bot. E.)

  A. July—Aug.\*
- L. ARVEN'SE. Spikets nearly awnless, rather shorter than the calyx: calyx two-valved: straw smooth: (florets elliptical. E.)
- (E. Bot. 1125. E.)-H. Or. viii, 2. vaw 2. 1. n. 1-Matth. 411-J. B. ii. 437.
- (Rather smaller than the preceding, but sometimes, when growing among wheat, drawn up to the height of three or four feet. E.) Whole plant smooth, except the leaves, which are rough when stroked downwords. Louves broad. Spike six to twelve inches or more in length. Spiket six-flowered. Calys outer valve strong, hard, longer than the spiket; inner valve much smaller and finer in its texture. Blossom awaless, larger valve with one or two long and soft hairs at the end.—(Smith describes this plant as having a calyx generally with only one valve. Spikets as long as the cup, or a little longer. Blossom, though at first view awaless, on further inspection sometimes showing a very short awn. We learn

have been cultivated prior to 1681. Though in some respects advantageous for cultivation, the lattermath is defective. All circumstances considered, Mr. Sinciair seems to recommend in preterence, both as to produce and natrine powers, Daetyle gleomerata, (Cock's Fort Cirasa), and perhaps likewise, Alepecarus protects, (Meadow Fescue), not Festiva protection, (Meadow Fescue). The per disc advantages promised from certain modern varieties may probably sustain the falling credit of Res (1970). E.)

The seeds, moved with bread com, produce but hittle effect, unless the bread be caten hot, but if insliced with birthy, the ale soon occasions intesication Lunn. (The laws of China make it a capital offence to use them in fermented liquots, and yet in the immediate vicinity of London, it is anxious weed is cultivated by the acre, and it is to be apprehended for no better purpose. E.) Made into bread, with a small portion of wheat, and caten repeatedly, they produced wounting, vicient colless, as at death. Mooth, Res. v. 67 p. 559. Sheep are not ford of it. (By a mr (among whom Prof. Martyn) supposed to be the real Darnel of the ancients, the opproblem of agriculture a thousand years ago.

"----- Interque nitentia culta Infelix lotion et steriles dominantur avene " Virg. Georg. 1, 183.

In like terms, Bosol, 5, 37, though, persagn in Britain some other weeds are in re-deserving of general execution; and have, therefore, incurred the same mane (as Browns codonic and mallir), terding only to perpetuate confusion. Never being found beyond the precincts of tidage fields, Mr. Sinclair conjectures it may originally have been majorted with grain from warmer climates, F.)

- from E. Bot. that Mr. Forster in some spikets observed two, or even three small inner valves to its calyx. E.)
- WRITE DARNEL. (Welsh: Efryn digol; Yd meddw gwyn. In fields to the north of Forfar, Scotland. Mr. Mackay. Fl. Brit. Walthamstow. Mr. E. Forster; and at Kennington, near London. Mr. Groult. in E. Bot. Also in Cambridgeshire, Nortolk, and near Beaumaris; very common amongst wheat in Rhil, in the parish of Rhyddlan, Flintshire. Mr. Griffith. E.)
- ROTTBÖL'LIA.+ Cal. one or two-valved, egg-spear-shaped:

  florets alternate, on a flexuose fruit-stalk: blossom twovalved, awnless,
- R. INCURVA'TA. Spike cylindrical, awl-shaped: calyx husk awl-shaped, appressed, bipartile.
- (K. Rot. 760, E.)-Fl. Dan. 938-H. Ox. viii. 2. 8-Park. 1140-Barr. 5 and 6-Scheuch. 2. 1-Pluk. 191. 6.
- Spike without awns, smooth, flexuose, but little thicker than the straw. Calgs of two valves; both placed outwardly. Blosom valves placed contrarywise to those of the calys. Linn. (Stems branched, numerous, a span long, partly procumbent, leafy. E.) Leaves short, firm. Flowering stems ascending, below whitish, cylindrical and smooth. Spike green. Flexets, one to each joint, alternate. Calgr valves strap-spear-shaped, ending in a stiff point, the point lying in a notch of the joint above, stiff, green, furrowed without, white and shining within, one expanding when the pollen is ripe. Blossom nearly as long as the calys. Woodw.
- (Var. 2. R. filiformiz. Roth. Don. More slender, spike filiform, nearly erect. Smith conjectures drawn up weak among other grasses. Salt marshes near Abertady bay, fifteen miles from Edinburgh. Hook. Grev. E.)
- SEA HARD GRASS. (Welsh: Corwelltya camaidd. E.) Ægilops incuresta. Linn. Sp. Pl. Lightf. R. incurvata. Linn. Fil. Suppl. Willd. Sm.
  Sea coast. Salt Marsh, below King's Weston, near Bristol. Dr. Stokes.
  Near Yarmouth. Mr. Crowe. Near Scaton, Durham. Mr. Robson.
  (Rhil Marsh. Fiintshire. Mr Griffith. At Sheriogham, Norfolk; and
  Exmouth, Devoushire. Rev. Dr. Goodenough. Upon the shores, and in
  dry salt marshes at Dimehurch, Kent, where also occurs Var. 2 Mr.
  Gerard. E. Smith. In the vale of Menachan, Cornwall. Rev. J. Pike
  Jones. North Shore, by Bank Hall, near Liverpool. Dr. Bostock. At
  the head of Lowestoft Broad, Suffolk. Mr. Woodward. Between Friars
  and Penmon, just above the beach; Cemlyn and Dulas bays, Anglessey.
  Welsh. Bot. E.)
- E'LYMUS. Cal. lateral, two-valved, several together, many-flowered.
- E. ARENA'UIUS. Spike upright, compact: ealyx woolly: longer than the floret: (leaves with a spinous point. E.)

It is very injurious to a wheat crop, but may readily be avoided, as it is sown along with the seed. Mr. Pitt, in Statterdshire Report.

the honour of Bottony at Copenhagen. E.)

<sup>;</sup> IEvers of Dissourides, from them, to fold up, or infold, as does the sheath the spake of some species, E.)

Schreb. 40-(Hart. Gram. E. Bot. 1672. E.)-Gmel. 1. 23-Clus. ii. 21. 9-C. B. 68 2-Ger. 23-C. B. Th. 14-Park. 1277. 1-J. B. ii. 478. 2-H. Oz. vii. 2. 11,

(Stems three or four feet high, reed-like, hollow. Stipula very short, by which the plant may readily be distinguished from Arundo armaria.

E. Bot. E.) Spike upright, long, woolly (six to twelve inches long, glaucous. E.) Little spikes two together, straight, containing two florets, awnless. Leaves like those of an Arundo, glaucous, or whitish;

rolled inwards and sharp-pointed. Linn.

UPRIGHT SEA LYME GRASS. (STARR. E.) Sea const, in loose sand. (Tale of Bute; and in Devonshire. Hudson. At Wells and Happisburgh, Norfolk. Mr. Crowe. Sea coast, four miles east of St. Andrew's. Mr. Mackay. Pl. Brit. Common on the east and north coast of Sutherland, and shores of Caithness. Hooker. Coast near Sunderland. Mr. Winch. Abbey Holm and Allomby, Cumberland. Hutchinson. Bundorn and Aranmore, Donegal. E. Murphy, Esq. E.) P. July-Aug.

(E. GENICULATUS. Spike bent perpendicularly downwards, loose: calyx bristle-shaped, spreading, longer than the spikets: leaves with a spinous point.

#### E. Bol. 1586.

Roof perennial, downy. Plant glaucous, larger than the foregoing, but more slender. Leaves hard and rigid, long, narrow, involute, furrowed above, smooth beneath, terminating in a sharp spine. Stem round, very smooth, three or four feet high. Spike simple, loose, a foot and a half to two feet in length, bent down at an acute angle about the second or third spiket. Synkets four-flowered. Florets very distant, sharp-pointed, downy. Common receptacle sometimes naked and clongated at the base. Fl. Brit.

PENDULOUS STA LYME GRASS. THREE-JOINTED LYME GRASS. Found in marshes near Gravesend by Mr. Dickson; and first distinguished from E. arenarius by Mr. Curtis. P. July. B. jt

E. EUROPETUS. Spike upright: spikets two flowered, as long as the culyx.

Scheuch. Pr. 1. 1-(E. Bot. 1317. E.)-Park. 1144. 7. (1)-Mont. 94.

(Stem erect, two feet high, striated. Leaves spear-shaped, many-ribbed, flat, acute, rough on both sides and at the edges. Synke two or three inches long, close, green; its main stalk angular, furrowed, flexuose. Flowers three together at each notch. Each calier-rales tipped with a straight rough area, half its own length. Florets often solitary tweer more than two. Outer valve of the blussom ribbed, rough, especially in

of This species contains but a small portion of saccharine matter. The root is powerfully creeping, and the foliage tough and coarse. It seems but little adapted for useful purposes. Hort. Gram. E.)

<sup>&</sup>quot;It revists the spreading of the loose and on the sea shore. Is it not capable of being formed into ropes as as Steps tenacessina in Spain? Cowa, horses, and goats eat it; sheep refuse it. (Mr. Salisbury states that the foliage makes excellent mata and baskets. Mr. Sinclair informs us that this grass may be considered the sagar-cane of England, one-third of its notative produce consisting of saccharine matter. What sand drande orearin arrests and collects, E. arenarius secures. They often grow in company, and companily effect much benefit. Penal statutes have been enacted both by English and Scotch Parliaments for the protection of these plants. In Iceland the seeds are used to make bread. E.)

the upper part, terminating in a long, straight aren. Styles distant, extremely short. Seed lanceolate, with a furrow along the upper side, and a downy point, firmly coated with both valves of the blossom. Sin. E.)

Wood Lyme Grass. Hordeum sylvaticum. Huds. Woods in chalky soil.
Rocks opposite Matlock Bath; Ripton Woods, Huntingdonshire. Near
Berkhamstead, Herts. In the north, frequent. Mr. Woodward.

P. June.

- HOR'DEUM. (Cal. of two parallel valves, aggregate, ternate, with one floret. Central flower only perfect. Sm. E.)
- Ons. The curious, but complicated structure of the plants of this genus has prevented many young Botanists from satisfactorily ascertaining the species, though there is no great difficulty in the task. We have only three species in this island, all of which have
- 1st. Two barren and one perfect floret in each set.
- 2d. All the awns, whether belonging to the involucrum, or to the larger valve of the blossom, barbed.
- 3d. Smaller and inner valve of the blossom awnless.
- 4th. Involucrum, or fence, two leafits, or awn-like substances, to each floret, and a third to the perfect floret. placed at the base and on the outside of the inner valve of the blossom, and about the length of the valve.
- The British species may be readily discriminated thus:-
- H. murinum. Some of the fence-leaves (involucrum, or calyx-valves, E.) fringed at the base.
- H. praterize. Fence-leaves bristle-shaped, neither fringed nor expanded at the base.
- II. maritimum. Some of the fence-leaves expanded and spear-shaped at the base.
- H. MURI'NUM. Lateral florets barren, awned, smooth on the keel; involucrum of the intermediate florets fringed.
- Curt. 325—Fl. Dan. 629—(E. Bot. 1971. E.)—Lob. Ohs. 18—Park. 1157— H. Ox. viii. 6. 1. Gr. Secalin—Ger. 66. 2—C. B. 134—Ger. Em. 73, upper figure—Barr. 111. 1—Mont. 90, the middle floret.
- (Stems a foot high, decumbent at the base, then erect, very leafy. Leaves squeading, acute, rough. Spike two or three inches long, inclined. Spikets distichous, imbriented. Grev. E.) Involuerum half the length of the florets. Florets two barren and one fertile, forming a set; the larger valve in all the florets awned. Each burren floret has two fence-leaves one of which is fringed at the base. The fertile, or perfect floret, has two fence-leaves on the outside the larger awned valve of the blossom, both of which are fringed at the base. This fertile floret has also a third fence-leaf, resembling an awn, placed at the base of the inner valve of the blossom, and not fringed.

<sup>&</sup>quot; (From horreo, to set up as bristles or hair through anger or fear; in allusion to the ears of barley being compicuously award. E.)

WALL BARLEY GRASS. (MOUSE BARLEY. E.) WAY BENNET. WILD Ryl. (Irish: Chiscog Fhin. Welsh: Haidd-wellt y murian. Walls and road sides, common. A. April—Aug.

H. FRATEN'SE. Lateral florets barren, nearly awnless; involucrum bristle-shaped, rough.

Gram. Pasc.—(Hort. Gram.—E. Bat. 109. E.)—Vaill. 17, 6—H. Ox. viii. 2. row 1, 6—Fl. Dan. 630 Park. 1114, 7, (3)—Mont. 96.

(Twelve to eighteen inches high. Ront fibrous, occasionally becoming bulbous. More slender than the other species. Stem more upright and twice as tall. Leaves narrow, roughish, sometimes hairy. Sheath close, not swelling, with a scarcely perceptible stipula. Spike two inches long, often tinged with brown or purple. Stigmas feathery along the upper side. San. E.) Involucium longer than the barren, shorter than the tertile florets. Florets, two barren, one fertile, forming a set, the larger valve in all the florets awned. Each barren floret has a fence of two awn-like leaves, neither fringed nor expanded at the base. The fertile floret has two awn-like fence leaves on the outside the larger awned valve of the blossom, and a third at the base of the inner or smaller valve, none of them either fringed or expanded at the base.

Mradow Bartey Grass. (H. pratense. Huds. H. nodosum. Linn, Sp. Pl. H. murinum β. Linn. H. seculinum. Schreb. Spicileg. H. muritimum. Oed. Moist pastures and meadows.

P. June.†

H. MARIT'IMUM. Lateral florets barren, nearly awnless; middle floret perfect, with a long swn; (inner valve of the calyx semi-ovate. E.)

Dicks. H. S .- (Hook. Fl. Lond .- E. Bot. 1205. E.)-H. Os. viii. 6. 5.

(The smallest species, more glaucous, rarely a foot high, procumbent at the base. Much resembles H. murinum, but maritimum is invariably distinguished by the semi-ovate form of the innermost valve of the calyx.

E.) Involucium longer than the barren, shorter than the fertile, florets.

Florets two barren and one fertile forming a set; the larger valve in all the florets awned. Each barren floret has two fence-leaves, one of which is spear-shaped at the base. The fertile floret has two awn-like fence-leaves on the outside the large awned valve of the blossom, and a third short one at the base of the inner or smaller valve.

Sheep and horses eat it (but inferior with regard to nutritive powers, and absorbing from its long awas. This, or one of its congeners, vid. H. martimum.) renders the bay in some parts of the labe of Thanet so perincious, as to be absolutely impracticable to horses unaccustoused to it, frequently occasioning inflammations. It is there called 'quirrel-toil Gross E.) It feeds the Brown Moth, (Phalann grandla.) and the Barley Fly. (Moson fert): the latter very destructive in Sweden, by getting into the car, but, according to Kirby and Spence, not yet observed in England. E.)

I in moist meadows it produces a considerable quantity of hay, but is not to be recommended as one if the best grasses for the farmer, which are Alopeanus proteinas. For trends, Ducylo glomerate, (Youthern Cristates, Fretwee discussed), Festive proteinas, Festive hybrido, Arei a finescens, and above all Lelium perenie, carefully raised from needs, I ret aelected from the best sarreties to be found in old meadows and pastures. If gardeners, and even farmers, are so careful ir raising the seed of their carbiages and turnous, surely some of this care is due to the cultivated grasses. Swayne, (Mr Sinclar says this grass often prevails in excellent sheep pastures without objection, but for has be conceives the long therp awas with which the spikets are armed might prove injurious to the mouths of cattle. E.)

This is the true Squirrel-tail Grass of the Isle of Thanet, and not H. murisum. In its short and stonted growth, from its maritime situation, the arms are rigid and strongly barbed, so as to be extremely troublesome to the mouths of horses when mixed with hay. Colonel Velley, who sent the the specimen, says it is very common all along the Kentish coast, from Sheppey Isle to the Isle of Thanet. H. murinum on the sea coast sometimes assumes the stunted habit of the true Squirrel-tail, but it wasts the rigidity of that, and is not so strongly barbed.

Scheuch. 18. St. H. marinum. Huds. Pastures, marshes, and sandy Rround, near the sea.

A. June—July.

TRITICUM.† (Calyx of two-transverse, opposite valves, Sm. E.) Solitary, mostly three-flowered: (spike-stalk flox-uose, toothed. E.)

T. JUN'CHUM. (Calyx five-flowered, blunt; leaves, edges rolled in, with a spinous point. E.)

Dicks. H. S .- Fl. Dan. 916-(E. Bot. 814. E.)

(Root creeping, tenacious. Plant very glaucous. Stems one to two feet high, often purplish at the base. Louis striated, very smooth beneath, but rough between the striat ou the upper surface. Spike three to five inches long. Spikets compressed, sessile, alternate, creet, distichous, very smooth, obtuse, four to six flowered. Grev. E.)

Var. 2. With a leafy spike. Ray. (T. junceum var. y. Fl. Brit. E.)

Ger. 23. 2. C. B. 15-Park. 1277. 3; this seems only a diseased plant, possibly from the puncture of insects.

SEA WHEAT GRASS. (RUSH WHEAT. Welsh: Gwenith-wellt bruynaidd y morlus. E.) Sea shore, common. P. June-July.‡

T. RE'PENS. Calvx four (or five, E.) flowered, awl-shaped, tapering to a point; leaves flat; root creeping. E.)

Schreb. 26. Hort. Gram .- (E. Bat. 909. E.)

Height and general aspect of T. juneaum, but rather more slender; glaucous only when growing near the sea. Spilete smaller, less compressed than in T. juneaum, Cal. and outer valve of the Blass, five-nerved, acute, or terminated by an awn of variable length. Nerves of the calyz, as in the preceding species, vary from five to nine. Hook.

Var. 2. Calyx two to five-flowered; awnless.

Schreb. 26. ili. - I,cers 12. 3-H. Oz. viii, row 3. 8-Mont. 25.

(Salt banks at Weymouth, E.)

Var. 3. Calyx five to eight-flowered; awns not a line long.

Schreb. 26. ii. and 2 and 3-Mont. 26-Park, 1178 2-Barr. 206. 2-C. B. Pr. 17. 1-Th. 181-Gmel. 1. 21-Scheuch. 1. 1. A, C. 1.

Var. 4. Calyx four to six-flowered; awns two to four lines long. St.

<sup>\* (</sup>Mr. Salisbury confirms the opinion that the bristly awas or barbs render cattle decased in the mouth, E.)

<sup>\* .</sup> No called because it is tribum, heaten, or threshed, as com, out of the car.

<sup>\$ (</sup>Assists in building the loose sand on the sea shore. E.)

Fl. Dan. 748-Schreb. 26. 5 and 7-Scheuch. 1. 1. C. 2.

Var. 5. T. repens p. Sm. Leaves sea-green, stiff, acute. Ray. Calyx from three to eight-flowered; florets pointed. Huds. T. repens 7. Sm. Sea const.

(Rev. Hugh Davies finds a var. on the north-east coast of Anglesey, so very

long awned as to resemble the following species. E.)

Dog's Grass; Sucitor of Colch Grass; Creefing Wheat Grass. (Welsh: Gwenith-wellt ymdunaud. E.) Very common. P. June-Aug.

T. cani'num. Calyx with three or five ribs, pointed, mostly four-flowered; awns longer than the blossom; spikets upright; (leaves flat; root fibrous. E.)

(E. Rot. 1372. E.) -- Leers 19. 4. ii. - H. Or. viji. 1. row 3. 9-Busb. iv. 50.

(Stems two feet high, leafy, minutely striated. Leaves nearly upright, flat, bright green, rough on both sides, spear-shaped. Spile three or four inches long, compact. The fibrous root readily distinguishes this species from the last. E.) Blossom inner valve spear-shaped, just sensibly longer than the outer; outer hare of hairs, edges at the point membranous. The above circumstances distinguish it from Festuca spleatica, which it much resembles in its general appearance. St.

Dog's WHEAT. (BLADED WHEAT GRASS. (Irish: Bruim fher. Welsh: Gwenith-welt syperaidd coliog. E.) T. caninum. Linn. Sp. Pl. Ed. i. Huds. Schreb. Sm. Hook. Elumus caninus. Linn. Willd. Woods and hedges. Ripton wood, Huntingdonshire; and in the north, frequent. Mr. Woodward. About Painswick. Mr. O. Roberts. Lligwy wood, Anglesey. Welsh Bot. About Edinburgh, as between Caroline Park and Cramond. Greville. E.)

T. LOLIA CHUM. (Calyx obtuse, many-flowered; spike simple, unilateral; stem branched; root fibrous. E.)

### E. Rot. 221-Pluk. 32. 7.

Whole plant rigid, three or four inches high. Floral-leaf shorter than the spike. Spike one inch and a quarter to two inches long, a quarter of an inch broad. Spikets ten to fitteen, not crowded. Calyx six or eight-flowered, both that and the blossom awaless. The serpentine spike-stalk,

t (Mr. Sincle r considers this grass of value for early spring produce in soils of inferior quality, but it is defective in lattermath, and the awas of the spike reade; it objectionable. E.)

At Naples the roots (much larger than these of English growth, E.) are collected in large quantities, and solo in the market to feed horses, they have a sweet taste, somewhat approaching to that of liquorice; when dried and ground to meal, they have been made into bread in seasons of searcity. The judes of them, drank liberally, is recommended by Boerhaave in obstructions of the viscera; particularly in cases of schirrous liver and jaundice. Cattle are frequently found to have rehirrous livera in winter, and they soon get cured when turned cut to grass in the spring. Dogs call the leaves to excite vointing, (probably by mechanical action stimulating the anterior passage. E.) Horses cat them when young, but leave them when fully grown. Mr. Southwell. Cows, wheep, and goats cat them. (Pitt and Sinclair describe this as constituting the principal Couch-grass in gardens and eith coltreated soils. Heleus mellis and Pos praterius are the proper Couch-grasses of light and sandy soils. Agrostis alba is chiefly trouble some in clay cy lands. Fucking the roots after the plugh is the best mode of extrapation. Hort, Gram. E.)

which, from the spikets facing one way, becomes visible behind through its whole length, has a strong wood-like mid-rib, edged with a thinner and greener border, as in Poa rigida.

SEA WHEAT. (DWARF SEA WHEAT GRASS. (Welsh: Corwenith-wellt y morfin. E.) Poa loliacea. Huds. Relh. Sandy sea shores.

A. June-July.

. It may be here observed that the devastation made amongst the cultivated hinds of grain has been fully proved to be caused both by permetous regetable and animal Influence. That very destructive hight, the Millew or Rust in corn, is now ascertained by the microscopical observations of the Sir Joseph Banks and Mr. Bauer of Kew, to be occasioned by a minute paristic fungus, Uredo frementi, allied to Personn's division, "perulio millo, sperulis rotunds uniformibus," which undermines the epidermis of the leaves and stalks, and bursts forth at different places in more or less linear, brown or blackish stripes. It is said the earlier crops are less liable to this injury than the latter. It first appears on the leaves of corn, early in the apring, in the form of rust or orange-coloured powder, afterwards becomes chocolate, and finally ripens black. The seeds of wheat are rendered so lean and strivelled by the cahausing power of the fungus, that scarce any flour fit for making bread can be obtained by grinding them. How far such grains will answer the purpose of seed-corn, is disputed, though the Editor cannot but racline to favour the opinion that sound seed must be sown to insure a good crop of prime corn. An account of this species of blight, with excellent figures, may be een in the Annals of Botany; and in an appendix to Curtic's Practical Observations on Butish Grasses. See also Mr. Kithy in Linn. Ir.; Felice Fontana's Essay, 1767; and the New Farner's Calendar; sid. Uredo, and a further note on this important subject. With, vol. 4, p. 372. Nor may it be irrelevant to add that, among the insect tribe, the commonly reported enemy to grain is the Grub, (of the Tipula or Craweny), and the Were-worm or Rost-worm, of which there are several species; but in the 9th vol. of the Linn. Trans, we find an important paper, accompanied with a plate, of a nondescript insect, which the author, T. Walford, Esq. supposes to be the prevalent Wire-worm of Esses and Suffolk, so destructive in the months of October and November. With their projecting jaws these insects out round the outside grass, about an inch below the surface of the soil, to get at the young white shoot in the centre, which they eat; upon this, vegetation is immediately stupped, and the plant dies. They are also charged with cating the flour in the grains not yet drawn out of the soil; their habitations are the hosks. From continued observations, Mr. Walford calculates the number of acres annually destroyed in England by these nous us insects to be not less than 50,000! Early ploughing is advised as the only preventive, and the free use of unslacked lime, the most probable remedy for this extensive devastation, -- slarming indeed-did we not consider the miraculous power of increase in a single grain of wheat. In 1706, Mr. Charles Miller made experiments on the sawing of wheat and dividing the root, by worth means were produced in one year, from one grain, 21,109 cars, which yielded three pecks and three quarters of clean corn, weighing 47 pounds and 7 ounces; and the number of grains calculated by the number in one ounce, might be 576,849, vid. Phil. Tr. v. S8. The fly, Musca purnious, introduces its eggs into the heart of the shoots of Rye, occasioning many to perish. A small moth also, Pyralic recalit, eats the colm of the plant, within the vagens. See Lum. To ii. The wolf, and the weevel of Leewenhoeck, have been long noted for their depredations on different kinds of grain. The gelaunous larva of a saw-fly, Teatherdo, preys up in the upper surface of the leaves of Barley, occasi ning them to wither. Moses horder, of Bierkander, also assails the plant, and a small species of moth devours the grain when laid up in store, concealing to eggs in the curn, and perpetrating its ravages so clandestinely that millions may exist in a beap of corn, without an individual being suspected. Many minute insects which may be observed containg about the cars of corn, as Photocrus corrugess, (in Retic. Segothan, subsist on the funcilli that infest the grain; others attack the grain itself, as Cendemysis trines, others destroy these destroyers. Of such are the roth was Ichneumona minute, which, with their penetral ng ovigositors, restrain within destined limits the infinite host of lepidopterous and other larse, searching even their most secret recesses. These larve actually form a midus for the eggs of their externanating foe ; and thus, by

(T. CRISTATUM. Calyx elliptical, awned, keeled, obscurely ribbed:
florets awned: spikets closely imbricated, two ranked, depressed,
straight, stems simple.

E. Bot. 2267.

Rost perennial, with very long, strong, and woolly fibres. Stems twelve to eighteen inches high, upright, flexuose, rigid, leafy, hairy at the top-Leares strap-shaped, shortish, with long, close sheaths; upper surface sometimes hairy. Spike elliptic-oblong, compressed.

CRESTED WHEAT GRASS. (T. cristatum. Schreb. Bromus cristatus. Linn. E.) A rare grass; discovered by Mr. G. Don on steep banks and rocks, by the sea side, between Arbroath and Montrose. E. Bot. E.)\*

# TRIGYNIA.

AMARANTHUS.† Flowers B. and F. on the same plant: blossom none: calyx three or five-leaved.

Barr. Fl. Stamens from two to five.

Fert. Fl. Caps. one cell, splitting all round; seed one.

A. BLITUM. Stamens three; flowers in lateral clusters, three-cleft; stem spreading; leaves egg-shaped.

(E. Bot. 2212. E.)—Kniph. 11—Cam. Epit. 236—J. B. ü. 967. 1—Pet. 7 —H. Ox. ▼. 30. 5—Lob. Ic. i. 250. 1—Ger. Em. 921. 4.

Seeds shining, black, convex on both sides. Stem trailing, branched, leafy, widely spreading. (In general habit resembles Atriples and Chemopodium. Fl. Brit. E.) Leaves sometimes white or silvery in the middle, with or without a brown spot. Linn. Leaves alternate, the smaller egg-shaped, the larger somewhat rhomboidal, with a deep notch at the end, and usually a small projecting point, entire; with a strong mid-rib, and parallel ribs underneath. Leaf-stalks as long as the leaves. Flowers numerous. Bunches irregular, sessile, on small lateral branches, with small leaves interspersed. Woodw.

(SMALL GARDEN BLITE. WILD AMARANTH. E.) On rubbish. Ripton, Huntingdoushire. Mr. Woodward. Battersea Fields. Mr. Dickson. Near Parker's Piece, Cambridgeshire. Rev. R. Relhan. About Weymouth and Poole. Dr. Pulteney. On Sunderland Ballast Hills. Mr. Winch. E.) A. Aug.

MONTIA.‡ Calyx two-leaved: Blossom one petal, irregular: Caps. one-celled, two-valved.

M. PONTA'NA.

Mich. 13. 2—Cart. 188—(E. Bot. 1206. E.) - Vaill. 3 4—Pluk. 7. 5—Pet. 10. 12—Fl. Dan. 131.

Stems succulent, trailing, crooked; white or tinged with pink, (radiating, two to four inches long. E.) Leaves rather fleshy, egg-shaped, opposite; two at

an agency at once powerful and minute, is mankind rescued from the horsors of famine, and a just equipoise in the economy of nature preserved. E.)

<sup>\* (</sup>Its comparative merits, as a grass, for heath soils, are considerable. Hort. Gram. E.)

† (From operators; everlasting; the flowers being little subject to decay. E.)

\* (In honour of Joseph Monti, a physician of Bulogna, 1729. E.)

each joint of the stem. Flowers on long or short crooked fruit-stalks rising from the bosom of the leaves. Blossom white, (minute, seldom entirely open, whence its English name, Blocks. E.) Seeds black, shining, dotted, reniform Smith observes that the capsules have occasionally three valves, and three seeds. E.)

VATER CHICKWEED. BIINES. (Welsh: Duft-wlyddyn y ffynnon. E.)
Springs and watery lanes. Sometimes in wet ploughed lands. Wet
heaths in Norfolk, frequent. Mr. Woodward. (On the summit of Salisbury Craigs, and on the banks below. Greville. E.) Heckley Pool
grate, near Birmingham. Marazion Marsh, Comwall, where it grows
as large as the figure of Micheli, (possibly a distinct variety. Also observed by Mr. Gerard E. Smith, on turf near the boat-bouse, Sandgate East, Kent.

A. May.

FILLE'A. ('alyx with three or four divisions: petals three or four, equal: Caps. three or four, two seeds in each. Sm. E.)

T. MUSCO'SA. Trailing: flowers sessile, mostly three-cleft.

B. Bot. 116-Rose 2. 2- Mich. 20.

The whole plant is smooth, so small and depressed that it only becomes remarkable by the ample reddish patches which it forms on dried sands. Sm. E.) Stems at first nearly upright, generally red. Rose. Parts of fructification never more than three. Leaves in pairs, succedent. Floralleaves shaped like the other leaves, but smaller. Stulks considerably longer after flowering. (Flowers generally solitary, mostly three-cleft, sometimes four, or, according to Gertner, five-cleft. Petals smaller than the calyx, awl-shaped. Fl Brit. By cultivation the respective parts of fructification may be increased to five. E.)

Mossy Ren-shanks. Dry barren heaths, Norfolk and Suffolk. Mr. Woodward. A troublesome weed on the gravel walks at Holkham. Sir J. E. Smith. P. May-June.

HOLOSTEUM.+ Calyx five-leaved: Petals five, jngged: Caps. one-celled, nearly cylindrical, opening at the apex.

H. UMBRLLA'rum. Flowers in umbels. (Leaves ovate, acute. E.)

Dicks, H. S.—(Hook, Fl. Lond, E.)—E. But. 21—I. H. W. 361, 1—Rose 2. 4—Ger. Em. 595, 16—Park, 1838, 6—H. Ox. v. 22, 46.

(Stems weak, partly decumbent, branched from the bottom only, four or five inches high, hairy and glutinous between the joints in the upper part.

Lences burdly an inch long, single-ribbed, glancous, and rather succulent, quite entire at the edges; tapering at the base into short, broad, combined foot-stalks. Fluver-stalks about five, umbellate; at length perfectly reflexed. Sm. E.) Whole plant smooth. Stem upwards bare of leaves. Fruit-stalks terminating, mostly pendulous, of various lengths, each with one flower. Woodw. Petals pale reddish; touthed at the end, but not deeply divided as in the Cerastia. Stamens three, sometimes more.

<sup>\* (</sup>After Titri, Professor of Botany at Pisa, 1723. E.)

<sup>† (</sup>This name has been explained, (though perhaps not very satisfactority), by antipleases, from shieres, ; thes all, and deries, bones, being soft and totally without the
hardness of bones. E.)

VOL- 11-

- Umpelliperous Jacoby Chickweed. Cerastium umbellatum. Huds. Dicks. Hook. H. umbellatum. Linn. Willd. Sm. E.) Old walls, banks, and sandy corn-fields about Norwich, where it was first discovered by Mr. J. Pitchford. Rose. On walls about Bury. Sir T. G. Culium, Bart. E.) A. April-May.
- POLYCAR'PON.\* Calyx five-leaved: Petals five, small, eggshaped: Caps. three-valved, many-seeded.
- P. TETRAPHYL'LUM. Stem much branched, trailing; leaves in fours, inversely egg-shaped.
- (E. Bot. 1031. E.) -- Matth. 734-Barr. 834-J. B. iii. 366. 2-Lob. Adv. 196. 1.
- (Roof tapering. Stem spreading on the ground. Leaves rather succulent, dark green, smooth, on leaf-stalks, arranged in quaternate whorls Ponicles terminal, several times forked. E.) Sometimes without petals. Huds. It alters its habit so much by cultivation as hardly to be known at first sight Woodw. (Flowers numerous, small, greenish. Calyz edged with white. Values of the capsules spear-shaped, turned in at the edges. Fl. Brit. E.)
- FOUR-LEAVED ALL-SEED. Dry sandy ground. Lymston, near Exeter. Mr Newberry. (On the neck of the Isle of Portland, close to the shingly beach. Rev. Dr. Goodenough. E.) A. May-Aug.

# ENNEAGYNIA.

- EM PETRUM. + B. and F. flowers on separate plants. Calyx with three divisions : Bloss, three petals. Barr. Fl. Stam. capillary. Fert. Fl. Berry with nine seeds.
- E. Nrorum. Stems trailing; (leaves linear-oblong. E.)
- Mill. Ill. Dicks. H. S E. Bot. 526. F.)-Fl. Dan. 975-Tourn. 421. 3 -Matth. 154-Clus. i. 43. 2-Ger. Em. 1883-Park. 1488. 2-Can. Epst. 77-J. B. i. a. 526.
- A small shrub. Bark, the outer scaling off, brown; the inner yellow. Branches rough from the remains of the leaf-stalks. Bud terminal, of five leaves; the leaves membranous, hairy at the edge, producing five little branches, four of which are in a whorl. Leaves in fours, with a white strap-shaped keel. Flonces from the hosom of the leaves, sessile, solitary, surrounded by a floral-leaf; B. and F. on distinct plants; sometimes on the same; or, rarely perfect, with flowers. Floral-leaf with three divisions, forming a kind of outer cup. Calyx whitish. Fertile plant similar to the barren one. Stem redder. Leaves deep green, sometimes qui-nate. Putil black. Berries brownish black. Linn. Leaves sessile, smooth above, glandular underneath, woolly at the edges, and rolled back so that the edges meet on the under side. Calyx segments concave,

<sup>(</sup>From solur many, and rugue; fruit, or seed; descriptive of its numerous seeds. E.) t (From es, in, or upon, and werges, a rock; such being its natural station. E.)

very minutely serrated. Petals dark purplish red. Anthers full flesh-colour. (Barren Flowers: stamens capillary, from three to nine. Fertile Flowers: summits nine. Fl. Brit. E.)

BLACK-BERRIED HEATH. BLACK CROW BERRY. CRAKE BERRY. (Gaelic: Preas-nam-Fiantag. Dearca-fithich. E.) Moist mountains and dry heaths, both in the driest and most barren rocky soils, and in bogs and moorish grounds, Staffordshire, Derbyshire, the northern counties, and Scotland, frequent.

S. April—May.

The Highlanders frequently eat the berries, as sometimes do children, but they are no very desirable fruit, and if taken in large quantities occasion head-ache. Grouse feed upon them. Boiled with alum they afford a dark purple dye. (In Iceland and Norway a sort of wine is prepared from them. Gunn. Norv. E.) Goats are not fond of the plant; cows, sheep, and horses refuse it.

# CLASS IV.

# TETRANDRIA.

# MONOGYNIA.

- (1) Flowers of two petals and one seed : superior : INCORPORATED.
- DIP'SACUS. Cal. common, leafy: Receptacle conical; chaffy: Secds like little pillars.
- SCABIO'SA. Cal. common, of many leaves: Receptacle convex, somewhat chaffy: Seed crowned, enveloped in the cup.
  - (2) Flowers of two petals, and two seeds. INCORPORATED.
- ERIOCAU'LON. Barren and fertile florets incorporated in the same head; the former in the centre, the latter in the circumference.

Cal. common, many scales, compact, imbricated.

- F. Caps. two or three celled, seeds solitary.
- (3) Flowers of one petal: beneath the germen.

  LITTOREL'LA Barren and fertile flowers on the same plant:
  - Bloss. four cleft.

    B. Cal. four leaved: Stam. very long.
    - F. Cal. none: Bloss. mostly four cleft: Style long: Seed a nut.
- CENTUN'CULUS. Bloss. wheel-shaped, expanding: Cal. with four divisions: Caps. one cell, cut round.
- PLANTA'GO. Bloss. bent back as if broken: Cal. with four divisions: Caps. two celled, (rarely four. Sm. E.) bursting all round transversely.
- EX'ACUM. Bloss. rather bell-shaped: Cal. four leaved: Caps. two celled, compressed...

[Gentiana campestris and filiformis.]

- (4) Flowers of one petal, beneath; and four naked seeds.
  [Menths.]
  - (5) Flowers of one petal; above the germen.
- SANGUISOR'BA. Bloss. flat: Cal. two leaved: Caps. quadrangular, (of one cell, not bursting: Stam. dilated upward. E.)
- (6) Flowers of one petal; superior; and two berries. STELLATE.
- RU'BIA. Bloss, bell-shaped; Fruit like two pulpy berries, united.
- GA'LIUM. Bloss. flat, four-cleft: Fruit nearly globular, suberose: Florets all perfect.
- ASPER'ULA. Blass. tubular: Fruit nearly globular, (suberose, without a crown. E.)
- SHERAR'DIA. Bloss, tubular: Fruit crowned: Seeds tri-
  - (7) Flowers of four petals; beneath the germen.
- EMPIME'DIUM. Nectariferous petals four, reclining: Cnt. four leaved: Pod one cell, (superior, many-seeded. E.)
  - [Cardamine hirsuta. Evonymus europæus. Parieturia officinalia.]
    - (8) Flowers of four petals; above the german,
- COR NUS. Cal. quadridentate; deciduous: Drupa a nut, two-celled: inferior.
  - (9) Flowers incomplete; beneath the germen.
- (ISNAR'DIA. Cal. four-cleft; superior: Caps. quadrangular, of four cells, crowned by the calyx. E.)
- ALCHEMIL LA. Cal. eight cleft: Seed one, (surrounded by the perianth. E.)
- PARIETA'RIA. Cal. four-cleft: Seed one, elongated. (Some flowers without stamens, their calyx remaining unaltered. E.)
- URTI'CA. Flowers barren and fertile on the same, rarely on distinct plants.
  - B. Cal. four-leaved: Nectary central; cyathiform.
  - F. Cal. two-valved: Seed one; glossy.
    - (10) Flowers incomplete; above the germen.
- VIS'CUM. Flowers barren and fertile on distinct plants.
  - B. Cal. with four divisions: Anthers fixed to the calyx without any intervening filaments.

HIPPO'PHAE. Flowers barren and fertile on distinct plants.

Bloss, none.

B. Cal. with two divisions.

F. Cal. two cleft: Berry one seeded.

[Thesium alpinum. Ophrys Corallorhizs.]

# DIGYNIA.

BUFFO'NIA. Bloss. four petals: Cal. four leaves: Caps. one cell; two seeds and two valves.

(AL'NUS. Plowers barren and fertile on the same plant. Petricarp naked, not winged as in Betula. E.)

BEPULA. Flowers barren and fertile on the same plant.

Cal. three cleft: Bloss, with three divisions.

B. Cal. containing three flowers.

F. Cal. containing three flowers: Seeds compressed, solitary, with a membranous border on each side.

MYRI'CA. Flowers barren and fertile on the same, or on distinct plants. Catkins scales concave, crescent-shaped:

Bloss. none.

F. Berry one-seeded.

CUS'CUTA. Bloss. four-cleft; companulate: Cal. four-cleft: Caps. two-celled; cut round.

[Herniaria glabra. Gentiana campestris and filiformis. Galium mollugo and Aparine.]

# TRIGYNIA.

BUX'US. Flowers barren and fertile on the same plant.

B. Cal. three leaves: Bloss, two petals: Germes an imperfect rudiment only.

F. Cal. four leaves: Bloss. three petals: Caps. with three beaks and three cells: Seeds two.

# TETRAGYNIA.

I'LEX. Bloss. one petal, wheel-shaped: Cal. four-toothed: Berry four seeded: Style none.

SAGI'NA. Bloss. four petals: Cal. four leaves: Caps. one celled, four valved, with many seeds.

(MOEN'CHIA. Pet. four: Caps. one-celled, and one-valved, with eight teeth. Cal. four-leaved. E.)

(RADI'OLA. Pet. four: Caps. of eight cells and eight valves: Cal. of one leaf, in twelve segments. E.)

TILLÆ'A. (See Triandria Trigynia.)

POTAMOGETON. Bloss. none: Cal. four-leaved: Seeds four; sessile.

RUP'PIA. Bloss. none: Cal. none: Seeds four; pedicellate.
[Holosteum umbellatum.]

# MONOGYNIA.

DIP'SACUS.\* Cal. common many-leaved; proper superior, of one leaf: Receptacle chaffy, spinous.

D. PULLONUM. Leaves sessile; serrated; chaff reflexed.

(E. Bot. 2080, E.)—Fl. Dan. 965—Kniph. 12 - Tourn. 265—Fuchs. 224— Tray. 847—J. B. iii. 73—Matth. 661—Dod. 735. 1—Lob. Obs. 487. 1— Ger. Em. 1167. 1—Park. 984. 1—H. Ox. vii. 36. 1—Zanon. 68.

(Stem about five feet high, angular, and prickly. Leaves large, oblong, spear-shaped, combined at the base, jagged, with prickly ribs. Flowers in oval heads, purplish, numerous, small, Scales of the Receptacle hooked, and much harder than those of D. sylvestris. E.)

(About hedges and rude uncultivated spots; but whether ever found really wild in Britain appears doubtful. Sir J. E. Smith suspects the specific difference between this and D. sylvestris; and appears almost satisfied that D lacinistus of Linuxus is only a variety of D. fullonum. E.)

FULLER'S TRASEL. MANUERO TEASEL. (D. fullonum. Linn. Syst. Veg. Willd. 8m. Hook. E.) D. fullonum B. Linn. Sp. Pl. Huds.

B. July. 7

e (From \$.\$..., to be thirsty; in allusion to the leaves forming cavities capable of containing water. E.)

It is cultivated for the use of clothiers, who employ the heads with crocked awas to raise the map upon woollen cloths, as kerseymeres, &c. For this purpose they are fixed round the circumference of a large broad wheel, which is made to turn round which the cloth is held against them. The plant flawers in June and July, and the heads are collected in August (They are sorted in bundles, the large heads being called kings, the next size middlings, and the smallest minikins. Thus do they come testly sized to the fulling-mids. When the seeds are ripe the heads are fit for cutting. They are much cultivated in the Keynsham Hundred of Somersetstine; also on the Glongestershire side of Bristol. An acre will produce about 16 I bushels, worth about one shilling each. The Journal of a Naturalist affords an interesting history of the Tensel, whence we learn it was probably introduced by some of the numerous foreign artisans, who have at various times sought refuge here, or been encouraged to settle in England. Our woollen manufactory could scarcely have made any progress without this plant. The manufactory of cloth was carried on in England during the reign of Richard I.; but It was not until after the tenth of Edward III., that the Teasel was cultivated to any extent with us, for about that time the exportation of English wool was probletted, and the wearing of foreign cluth opposed by government. Flemish artisans were then encouraged to settle here, with every liberty and protection to carry on their trade, as an incorporate body; and particular towns began to furnish peculiar colours—Kendal, inspection to every in the large of the minister of the manufactory in blue—Bristol, its red, ecc., and from this period we may date the

D. SYLVES'TRIS. Leaves in opposite pairs, united at the base; chaff straight.

Jacq. Austr. 402—Cart. 202—(E. Bot. 1032—E.)—Blackw. 50—Fuchs. 225—J. B. iii 74—Matth. 662—Dod. 735—Lob. Obs. 487. 3—Ger. Ent. 1167. 2—Park. 984. 2—Ger. 1005. 1. - H. Ox. vii. 36. 3.

(A plant of more slender habit than the preceding, about four feet high.

The leaves at the base of each pair form a cavity capable of retaining a considerable quantity of water long after heavy showers. E.)

Leaves spear-shaped, the mid-rib set with hooked prickles, as is also the stem. Common calyx leaves of various lengths, rising up and some over-topping the flowering head.

WILD TEASEL. (Welsh: Teilai gwylit. D. sylvestris. Linn. Syst. Veg. Willd. Sm. D. fullonum a. Linn. Sp. Pl. Huds. E.) Uncultivated

cultivation of teasel. Weeding, draining, and other requisites, demand a constant lahour throughout the year, and hence a certain expense is incurred, but remaineration, loss, or great profit, circumstances must determine, a ir. perhaps, is there any article grown more precatious or mutable in its returns. The I cans are cut from the plant with a knife peculiarly formed, and then fastened to poles for drying. A moist season proves highly injurious: they cannot be stacked like corn, as pressure destroys the spines, and a free circulation of air is required to dry them thoroughly. Shelter must be sought, so that the very bed-rooms of cottages are crowded with them in dripping seasons, and they are basked in the sun will every passing please, which is attended with more trouble than the farmers care to bestow upon them. In casualty weather teasels have been known to vary from 46, to 226 the puck! from 56, to 76, may be the average price; 10,000 heads to the pack. An average crop for two years may be seven packs to the acre; which at 66, will bring 426; expenses 131 16s, leaving a clear probably the two years upon an acre (after deducting among other outgoings reat 4h) 28l 4s. This is a great temptation to venture on cultivation, yet the manifacturers are so sciouble of the risk and trouble, that they prefer purchasing to growing it. The tessel alloids a rare instance of natural production being applied to mechanical purposes in the state in which it is produced. The object designed to be effected by its me cannot be supplied by any artificial contrivance, successive inventions having been abandoned as defective or injurious. Many heads are fixed in a frame, and with this the surface of the cloth is teased, or brusied, until all the ends of the wool are drawn out (so as to bring a regular pile or map) by the time hands with which the terminating points of the chaffy substance of the teased are furnished. To accomplish the people divising of a piece of fine cloth consumes from 500 to 2000 heads. Vid. also I in 4, of that work. Country people are still said to cure agues in various parts of England by a singular temedy obtained from this plant, which can only be supposed to operate on an excited imagination. If the heads be opened longitu finally is the automs, one small worm may frequently be found in each heard, whence naturalists have named it the Verma soliturius Dipaici. Of these, three, five, or seven, (always an odd nur ber,) must be collected, sealed up in a quill, and wern, with good faith, as no another which will prevail

against the ague. k.)

This species of ide a fine exemplar of what is termed the connate lenf. An ingenious author remarks, "The reservoirs formed by the united leaves collect the rain, sometimes containing half a pint or more, which sustains the plant during long drought. In desert countries, the weary and fevered travellar would often exchange the whole of his property for the luxury of a draught from one of these water holging plants, but in this country, the moisture is of more use to the plant uself than to the present entirely of the postessor." Indeed this curious structure wend appear, in the present intimice, to be rather destructive than presentative of animal life, for in the basins familed by these connate leaves many insects are drowned; so that Dipiscus may rank among he segretable

Muserater, E.)

places, wet hedge banks. I have not found it north of Derbyshire and Nottinghamshire. Mr. Wood. (In High-wood-lane, near Pultord, Isle of Wight. Mr. W. D. Snooke. On the sea coast, Anglesey. Welsh Bot. South side of Duddingston Loch, near Edinburgh. Greville. Very frequent in the lanes about Dover, and other parts of Kent and Sussex; also by the sides of the road between Hatton and Warwick; and about Brislington, in Wick grounds, and other places near Bristol. E.)

B. June-Ang.

- D. PILO'sus. Leaves on leaf-stalks, with appendages at the base.
- Curt. Jacq. Austr. 248 (F. Bot. 877. E.) Blackw. 121. 2-H. Oz. vii. 36. 5-Park. 981. 4-Matth. 663-Dod. 735. 3-Lob. Obs. 487. 2-Ger. Em. 1168. 3-Blackw. 124. 1-J. B. iii. 73. 2.
- (Stem slender, three or four feet high, branched, angular, leafy, rough, with ascending hooked prickles. Leaves ternate. Flowers in small hirsute globular heads, white. E.)
- SHALL TEASEL. SHEPHERD'S STAFF. Hedges and damp places. (Out of St. Henedict's Gate, Norwich. At Matlock. Near Deptlord, in the London-road. Rev. Dr. Goodenough. Fl. Brit. Frequent in Nortelk and Suffolk. Mr. Woodward. Between Ipswich and Bury St. Edmond's. Mr. Winch. Lane sides below the Vicarage, Painswick. Mr. O. Roberts. Emscote, on the road to Lillington, Warwickshire. Perry. In the Short and Long Lith, Selborne, Hants. White's Nat. Hist. Lilleshall Abbey, Shropshire. Near the Lady-well in a lane leading from Norton to the Watling-street, Northamptonshire. E.)
- SCABIO'SA.+ Cal. common, many-leaved: proper double, superior: Recept. naked or chaffy: Seed wrapped in the proper calyx.
- S. succi'sa. Blossoms four-cleft, equal: stem undivided: branches approaching: leaves spear-egg-shaped: (flowering heads nearly
- Ludw. 193 Curt .- (E. Bot. 878, E.) -Ft. Dan. 279-Fuchs. 715-Trag. 246-J. B. iii. 11-H. Ox. vi. 13. 7-Blackie, 142-Matth. 623-Dod. 124. 1-Lob. Obs. 295. 2-Ger. Em. 126-Park. 492. 1-Ger. 587.
- (Root oblong, blackish, abruptly bitten off by the adversary, for envy of its imaginary benefit to mankind. E) Stem and tower rough with hair, generally entire, but those on the stem sometimes serrated. Flowers in globular heads Proper Cup quadrangular, hairy, with four shallow elefts, the segments fringed with white hair. Nectury, inclosing the germen, crowned with a concave, glandular receptable, armed with four or five strong reddish black bristles. Besides the above apparatus, each floret is turnished with a green spear-shaped floral-leaf, terminated by a white taper bristle. Rlossom bluish purple, flesh-coloured, or white; sometimes double. (Stem about a foot high. E.)

DEVIL'S-BIT SCABIOUS. (Irish: Oir bullagh. Welsh: Clafellys georeidddon. E.) Fields and pastures frequent. P. June-Aug.t

4 The dued leaves are used to dye wool yellow or green. Linn, (This plant

<sup>. (</sup>Even the are declines this plant, and its dried stems usually remain through the winter. A small speckled moth makes a secure domerile in its spinous head. E.) + (Prom sesties, an ecuptive disease which certain species were supposed to

S. ARVEN'SIS. Blossoms four-cleft, radiating: leaves wing-cleft, and jagged: stem rough with strong hairs.

Curt. 288—(E. Rot. 659. E.)—Kniph. 3—Ludw. 21—Sheldr. 98, Ac. Fl. Dan, 447—Fuchs. 710—Trag. 242—J. B. iii. 2. 1—Ger. 583. 4—Blu kw. 185—H Oz. vi. 13. 1—Ger. Em., 720. 4—Dod. 142. 1—Lob. Obs. 291. 1—Ger. Em. 719. 1—Park. 485. 1.

Proper Cup quadrangular, hairy; with four small teeth. Nectory inclosing the germen; crowned with a concave receptacle, set with shining glands on the inside, and armed with eight or twelve spear-shaped, serrated, greenish, bristly substances, hairy at the base. Florets in the circumference larger, with four unequal clefts. Florets in the centre regular. Leaves rough with hairs and tubercles: spear-shaped, and more or less jagged; some of them wing-cleft. Blostom a little woolly; blue, purple, or white. Stem a yard high.

(The variety mentioned by Haller, with leaves entire and smooth, is reported to have been found (Aug. 1825,) in the Isle of Wight. Vid. Mag. Nat. Hist. i. E.)

Fig. Beadtous. (Irish: Caban Guisain. Welsh: Clafellys; Clais; Penlas. E.) Pastures and corn-fields. P. July-Aug.

S. COLUMBA'RIA. Blossoms five-cleft, rediating; root-leaves simple, scolloped; stem-leaves compound, strap-shaped.

(E. Bot. 1311. E.)—Kniph. 12—Walc. Ger. 582. 2—Column. Phytab. 22
—Clus. ii. 2. 2—Dod. 122. 3—Lob. Obs. 220. 2—Ger. Em. 719. 2—Park.
481. 1—J. B. iii. 4—Matth. 970—Fl. Dan. 314—H. Oz. vi. 14. 20.

(Root woody, bristly at the crown. Stem twelve to eighteen inches high.

Leaves and flowers smaller and more delicate than in the last, from which
this species is decisively distinguished by the five-cleft blossom. Sm. E.)

Root long, tapering to a point. Outer segments of the outer blossoms
much larger than the inner. Flowers bluish lilac.

SMALL Scanious. (Welsh: Classified bychan. E.) Dry hilly pastures, frequent: (less so in Scotland. E.) P. June—Sept. 1

ERIOCAU'LON. Cal. common, an imbricated head with many leaves.

B. florets in the centre, monopetalous.

F. in the circumference, two-petalled. Caps. two-celled. (Seeds solitary. E.)

furnishes a familiar example of the Rudix prameria, premorse, terminating abruptly, or butten off root, but not uniformly so. Dr. Drummond observes this is only the case when the plant is above a year old, for during the first year it is fusing my after that it becomes woody, dies, and rots; the upper part excepted; this causes the eroded of bitten appearance, while new lateral branches shooting out from the portion left, compensate the want of the old main stem. Thus do science and truth dispet superstitions errors; for in ages darkened by monkery, the faithful were taught implicitly to believe in respect to the pretended virtues of this plant, that "the divell for the curve that he beareth to mankind bit it oft, because it would be otherwise good for many uses." E.)

\*Sheep and goats cat it. Horses and cows are not fund of it. It is slightly astringent, bitter, and separateous. (When held over the fumes of tobacco, the colour of the blossom has been observed to give place to a beautiful green. E.)

? Herses, sheep, and guats cat it. Papilso Maturna and Line Southern may be found upon all the species.

† (From ages, wood, and naudos, a stem; though not applicable to the British ape-

E. EFFTANGULA'RE. Stalk with seven angles, sheathed at the base; leaves sword-shaped.

(Hook. Fl. Lond. 82. E.) -E. Bot. 723 - Phil. Tv. lix. p. 243 - Penn. Hebr. i. 39, at p. 314.

Grows under water. Stalk one foot to one foot and a half high, the top rising above the water when in flower. Lightf. Fringe of the calyx white. Petals white, with a black spot on the limb. Hope.

Dr. Hope sent the plant to Linnaus, who, as he afterwards informed me, said it was E. decongulare; but Dr. Hope in his excellent description, represents the stalk as having only seven angles, and sheathed at the base. Phil. Tr. v. 59. If the figure of Plukenet, 109, 3, is to he relied upon, the American plant, which Linnaus called E. decangulare, wants the sheath on the stalk; the proportion of the leaves is also different; and from the character given to it by Linnaus, the stalk has ten angles, and the barren flower four stamens, so that I am disposed to believe that the British plant is really a different species, and have named it accordingly. (The beautiful and singular structure of the roots, jointed as a Conferva; the leaves pellucid and cellular; and the terminal head of flowers, with their purple exserted anthers, and curious scales, are admirably delineated in Fl. Lond. E.)

Waeathed Pipe-wort. (E. decangulare. Lightf. E.) Nasmythia articulata. Huds. Discovered by Mr. Robertson, a pupil of Dr. Hope, in a small lake in the Isle of Sky, in 1768. In two or three small fresh water lochs about a mile west of Loch-sligachan, in the Isle of Skye, but particularly in a small lake called Loch-na-Caiplich close to the road side between Sligachan and Drynoch, in such abundance, that the white fibres of the roots are thrown on the edges of the loch as sea weeds on the sea shore. Lightfoot. It recently appears, by a note in the handwriting of Dr. Walker, of Edinburgh, that this rare plant so early as Sept. 11, 1764, in a small lake by the road side, leading from Sconsar to Giesto, in Skye, attracted the attention of Sir John Macpherson, who with the seal of an ardent naturalist, leaped from his horse, waded into the water, and brought out the prize: as recorded in Hook, Scot. In lakes and ditches about Cumumara, Ireland. Mr. T. Mackay. Sm. Eng. Fl. Abundant in the lakes of Rosses, Donegal. E. Murphy, Esq. E.) P. July—Sept.

SHERAR/DIA\* Bloss, one petal, tubular, long: Seeds two, naked, crowned by the calyx, as with three teeth.

8. ARVENSIS. All the leaves in whorls; flowers terminal.

Curt. 818—(E. Bot. 891. E.)—Fl. Dan. 439—Blair. 4. 6—Pet. 30. 10—J. B. iiî. 719. 3—Barr. 766, and 541. 1.

The whole plant is harsh and rough with hairs, from four to seven inches high. (Stems several branched, spreading, mostly decumbent, square, leafy. Flowers in one umbel. E.) Leaves five or six in a whorl. Floral-leaves terminating, compressed, deeply divided into eight parts, and inclosing three or four florets. Calys with four, five six teeth. Blussom titue or purple: tube very long, segments egg-shaped. (This elender little plant is of a dark green, and has much the habit of a Galium Grev. E.)

<sup>(</sup>In honour of Dr. William Surnand, born at Bushby, Leicestershire, 1689, some-time Consul at Smyrna, a distinguished patron of science, reputed author of Schola Botanes, founder of the botanical professorship at Oxford, and the collector of twelve thousand species of dried plants, Died 1728. E.)

LITTLE FIELD-MADDER. LITTLE SPUR-WORT. (Welsh: Sherardia glas; Corwreiddrydd. E.) Corn and fallow fields, common. A. May-Sept.

ASPER'ULA. Bloss. one petal, tubular: Seeds two, globular, without a crown, suberose.

A. opona'ra. Leaves eight in a whorl, spear-shaped; flowers in panicled tufts, on fruit-stalks.

Dicks. H. S.-E. Bot. 755. E.)-Ludw. 146-Curt. 249-Sheldr. 29-Kniph. 1-Clus. ii. 175. 2-Dod. 355. 2-Lob. Obs. 464. 2-Ger. Em. 1124. 1—Park. 363. 1—H. Ox. ix. 22. row 1, fig. the 4th.—Fl. Dan. 562—Ger. 966—Trag. 496—Pet. 30.9—Blackw. 60—J. B.iii. 718. 3—Mill. 85. 2.

Fruit rough with hooked bristles. Paniele with three divisions. Leaves varying, from five to nine in a whorl, (bright green, spreading, an inch long, so rough at the edges as to adhere to the clothes. E.) Flowers of a beautiful snowy white, and, when a little magnified, appearing sprinkled with shining, frosted particles. Calyx not very evidently toothed. From five to ten inches high. (Stems simple, annual, angular, smooth, leafy. E.)

SWILT WOODBERF. WOODBEROWFFE, as spelt in some old authors. The repetition of the double letters affords great amusement to children learning to spell. (Irish: Luss Moleus. Welsh: Llys yr cryr perurogl. E.) Waods in Herts. Mr. Woodward. Near Armingdale Wood, Norwich. Mr. Crowe. About Chepstow, plentiful in the hedges. Mr. Pitt. Woods and shady places. At the Leasowes, near Halesowen. (Woods about Garn, Denbighshire. Mr. Griffith. In Langton Copse, and Broadly Wood, near Blandford. Pulteney. Beach wood on Lansdown. Rev. J. H. Ellicombe. Anglesey. Welsh Bot. Roslin and Auchindenny woods, abundant; and Braid Hermitage, near Edinburgh. Greville. E.) P. May.t

A. CYNAN'CHICA. Leaves four in a whorl, strap-shaped: upper leaves opposite, very unequal; stem upright: flowers four-cleft; (fruit smooth. E.)

E. Bot. 33-Kniph. 11-J. B. iii. 723. 2-Col. Ecphr. 297. 1-Pet. 30. 12 -H. Ox. ix. 22. 9.

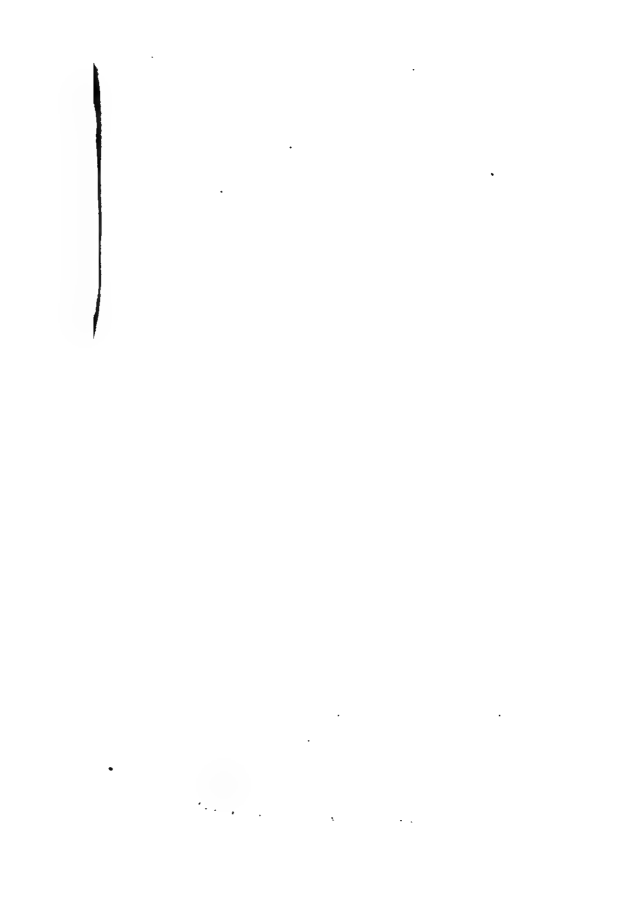
Leaves frequently pointing one way, sometimes five in a whorl. Woodw. (Fruit smooth, not rough with hairs, as represented by the fig. in Col. Ecphr. Sm. E.) About five or six inches high, the lower part trailing. Leaves unequal in size, (thickly besetting the stems. Blossoms pale rose colour, streaked with deeper red lines, disposed in terminal panicled tufts. E.)

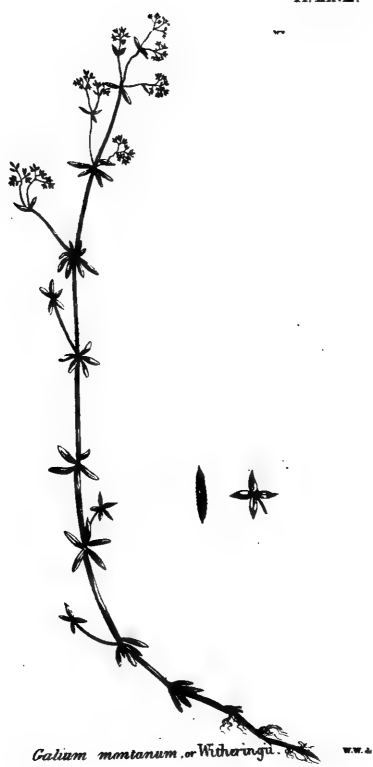
Squinancy-wort. Quinay-wort.; Limestone hills, and high chalky soils. Swaffham, Norfolk. Newmarket Heath. Dunstable Hills. Mr. Woodward. Salishury Plain. (Painswick hill, Gloucestershire. Mr. O. Roberts. About Dover, Box-hill, and Newmarket. Mr. Winch. E.) P. June July.

\* (Diminutive of aper, rough; descriptive of the fruit; though not applicable to every species, E.)

? The sucht of it is said to drive away ticks and other insects. Linn. It gives a grateful flavour to wine; (and is used for that purpose in Germany, E.); cows, horses, sheep, and goats cat it. (The strongly aromatic flowers infused in water far ercel in flavour the teas imported from China. Willich. Sir J. E. Smith remarks that the fresh herb bas no smell; but as soon as it begins to dry it exhales a pleasant and lasting fragrance like that of new hay, verging towards the flavour of hitter almonds. E.)

(From its once supposed efficacy in curing such disorders. E.)





GA'LIUM.\* Bloss. one petal, four-cleft, campanulate, flat, short: Seeds two, nearly globular, beneath; suberose.

# (1) Seeds smooth.

- G. CRUCIA'TUM. Stem hairy, only brunched at the base; leaves hairys egg-shaped, four in a whorl; fruit-stelks with two or three leaves, (corymbose. E.)
- E. Bot. 143-Blackw. 76-Walc.-Dod. 357. 1-Gars. 235-Lab. Obs. 467. 2-Ger. Em. 1193. 1-Ger. 965-Park. 566-H. Ox. ix. 21. row 2. 1. Cruciata-J. B. iii. 717 and 2.
- The structure of the flowers is liable to many variations. They are generally perfect, but sometimes barren flowers intervene. Blossom segments from three to five, though mostly four. Stamens three to five, always corresponding in number with the segments of the blossom. Seeds one or two, the second frequently abortive. Stem undivided upwards, (twelve to eighteen inches high. E.) Bunches from the bosom of the leaves, divided and subdivided. (Blossom small, yellow, about eight on a stalk. Lightf. E.) When the seeds ripen, the leaves bend inwards and cover them so effectually, that birds cannot get at them without traving away the leaves.
- CROSS-WORT BED-STRAW. MCGWORT. MCGWEED. Falantia cruciata. Linn. Lightf. G. cruciata. Scop. (With. Hook. E.) Hedge banks and other rough places; often in meadows amongst mowing grass. Plentiful from Newcastle to within a few miles of Worcester, but further south it is scarce. Mr. Baker. King's Park, Edinburgh, on the right hand side of the foot-road to Duddingston. Greville. P. May—July.
- G. PALUS'THE. Leaves unequal, strap-spear-shaped, entire, blunt, four, five, or six in a whorl: stems spreading, branched upwards.
- (Hook. Fl. Lond .- E. Bot. 1857. E.) -- Fl. Dan. 423-Pet. 50. 5-Ger. 967.
- From one to two feet high. Leaves scarcely rough to the touch. Blauoms white, numerous, on lateral and terminal fruit-stalks; forming a sort of umbel cloven into three parts, and again subdivided.
- Var 2. Leaves strap-shaped, four in a whorl.
- Resembles the preceding, but smaller and hardly half so high. Found on dry ground in Dudley Wood. The leaves being blunt and quite entire sufficiently distinguish this from G. montanum and G. procumbens.
- WHITE LADIES' BED-STRAW. WHITE WATER BED-STRAW. (Welsh: Gwenwlydd y gors. E.) Banks of rivulets and pools, moist meadows, wet commons.

  P. July—Aug.
- G. WITHERING'II. l.caves strap-spear-shaped, fringed with hairs, about four or five in a whorl; stem feeble, rough: leaves reflexed.

## (PLATE XXVIII .- (E. Bot. 2206. E.)

About eight inches high, not at all branched, except sending off fruit-stalks from the whorls of leaves. Leaves five in a whorl; turned back, some so much so as to point downwards; serrated with hairs, pointed with a hair,

<sup>\* (</sup>From yake, wilk; from its effect in curdling that liquid. E.)

not with a rigid bristle or prickle. Blassom purple on the outside while young. Authors red brown. Pistil very short, cloven down to the base (On the stem may be observed a few pellucid hairs, decidedly pointing upwards, though perhaps rather too strongly and too numerously expressed in former impressions of our figure. The roughness of the stem when stroked upwards is moreover occasioned, as noticed by Smith, by the "minute hooks, curved downwards," with which the four angles are beset. These bear a general resemblance in form to the prickles on a common Briar or Bramble, or the beak of an eagle, are semi-transparent but in our specimens, scarcely perceptible to the naked eye, and therefor not expressed in our plate. We have renewed our examination, and been led to the above result by a stricture in Eng. Fl. and further take leave to remark that the leaves on the stem of our plant are more decidedly reflexed than in the fig. of E. Bot. as observed also by Prof. Hooker.

ROUGH HEATH BYD-STRAW. G. Withcringii. Fl. Brit. G. montanum. With, to Ed. 5.; though the Author then suspected his plant might prove a new species, distinct from G. montanum of Linn, which opinion has been confirmed by Sir J. E. Smith, who has been pleased to name the plant after its discoverer. E.) On high, but beggy, parts of Handsworth Heath, near Birmingham, (since drained and inclosed. E.) (OBank meadow, Rose (astle, Cumberland, Hishop of Carlisle, in E. Bot. Walkington Wood, near Beverley. Teesdale, in Bot. Guide. Helow Castle-head wood, near Keswick. Mr. Winch. Ochill hills, above Duning, Perthshire. Mr. D. Don. East end of the lake at Forfar. Mr. Maughan. Hook. Scot. E.)

(G. SAKA'TILE. Leaves egg-spear-shaped, six in a whorl; dagger-pointed; stem prostrate, smooth, much branched; fruit granulated.

E. Bot. 815. E.)-Pet. 30. 6.

Leaves sometimes nearly strap-shaped. Fl. Brit. Stems and branches proportrate, smooth, matted together and spreading on the ground. Flouring stem from two to six inches high. Stems twisted, cylindrical, but with four rounded corners. Leaves four in a whorl at the bottom, five about the middle, and six at the top of the plant, unequal in size, edged with fine prickle-shaped glands; keel smooth. Flourers in umbels, or panicles lateral and terminating, one or two, or three from the whorls at the joint of the stem. Blossom white, sometimes purplish on the outside. Anther yellow. Pistil nearly as long as the stamens, divided down to the base. Seeds not rough, but with a granulated surface, (reddish after the flower fall. Leaves varying in size. E.)

(Smooth Heath Bed-straw. G. ansatile. Linn. Sm. Willd. Hook. Grev. G. procumbers. With. Sibth. Abbot. Purt. E.) G. montium. Gmel. G. montanum. Huds. On heaths and mountains, frequent.

G. ULIGINO'SUM. Leaves in sixes, spear-shaped, bristle-pointed, rigid, bowed backwards; serrated with recurved prickles; blossome larger than the fruit.

(Hook. Fl. Loud.—E. Rot. 1972. B.)—Kniph. 10—Barr. 89—J. B. W. 216. 2.

(Stems fragile, about a foot high, supporting thereselves on other plants. E.) Leaves free from hairs, terminating in a thorn-like point. Some smooth Linn. Leaves sometimes seven or eight in a whorl. Huda-

Blesom white, with a tinge of rose-colour. Hall. The leaves are disposed to turn back and point downwards, as in G. montanum.

- Var. 2. Upper leaves six, lower ones four in a whorl; not dagger-pointed.
  All the leaves strap-shaped, but not ending in a thorn-like point.
  Flowers in a three-cleft umbel, the middle spoke but half the length of the other two. Anthers purplish red.
- Found growing with G. palustre, but does not at all agree with that, and probably will prove a distinct species.
- The prickles at the edge of the leaves and the sharp dagger-like point readily distinguish the first of these from G. montanum, and the smooth stem separates it both from montanum and palustre.
- Marsh Goose Grass. (Rough Marsh Bed Straw. (Weish: Guendon arte y migyn. E.) Meadows, pastures, and wet heaths. On the lower bog at Chisselhurst. Ray. (Not uncommon in Norfolk. E. Bot. On Beamish Moor, near Madomsley, and near Winch Bridge, Durham. Winch Guide. Feckenham Bog, Worcestershire: Coleshill Bog, Warwickshire. Purton. Green's Grove, Hatton; do. Perry. Anglesey. Welsh Bot. E.)
- S. PUBL'LUM. Leaves eight in a whorl, rough with hairs, strapshaped, tapering to a point; whorls crowded at the base of the stem; fruit-stalks forked.

### E. Bot. 74.

- whorl, strap-shaped, or between spear and strap-shaped, sharp, rough, as are also the stems, with expanding hars. Branches few, alternate. Wharh of leaves often so thickly set as partly to tile the stems. Panicle thin set, mostly terminating, upon twice forked fruit-stalks. Linn. Leaves seven or eight in a whorl; tiling the lower part of the stem. Fluxers white. Seeds small, smooth. Huds. Angles of the stem, and edges and mid-ribs of the leaves rough with expanding hairs. Leaves rarely so many as eight. Woods. Approaches near to G. aliginosum, but may be known from that by the blossom not being pinky on the outside, by the fruit-stalks being either smooth or only hairy and not rough and harsh with prickles; but not withstanding these differences. I doubt whether the two plants which our Botanists have called pasilium and bilgrosum be really distinct species. (Pubescence variable. Flowers small, numerous. E.)
- Teast Goose Grass. Least Mountain Bid Straw. Limestone hills, near Kendal, Westmoreland. Near the bath at Matlock. Sir J. E. Smith. (Fields at Shefford, Bedfordshire. Abbot. Common in Cumberland, and Lancashire. Mr. Woodward. Peeldes on Tweed, and Settle, Yorkshire. Mr. Winch. Habbies How, in the Pentland hills. Greville. Near the Lake of Killarney. Rev. Mr. Butt. E.) P. July—Aug.
- C. ERECTUM. Leaves mostly eight in a whorl; spear-shaped, with fine prickly serratures; panicles with three divisions; stem rough, flaccid. Huds. (Stem weak, slightly hairy under each joint. Fruit smooth and even. Sm.

#### E. Bot. 2067. E.)

Stens rather upright; swollen at the joints; quadrangular, the edges roughish; somewhat hairy, branched; flowering branches opposite.

Leaves eight, sometimes six in a whorl; sessile, spear-shaped, and between strap and spear-shaped; bare. The terminal panele divided into three. Flowers white, four-cleft. Seeds small, smooth. Huds. Leaves in whorls, from four to five inches distant from each other; reflexed; serratures directed towards the point of the leaf, and not howed back as in the rest of the rough-leaved species. St. (Stems upright when they meet with support, but weak and flaccid, much branched, leafy, panicled, many-flowered, often quite smooth, sometimes more or less clothed with soft hairs. E. Bot. E.)

- Urniour Goost Ghass. (Urniour Bed Straw. E.) Meadows and postures. Heydon Common, Norfolk. Mr. Bryant. (In dry hedges at Portslade, Sussex. Mr. W. Borrer. E. Bot. Causeway near Portobello, Edinburgh. Greville. E.)

  P. June—July.
- (G. CINE'REUM. Leaves six or eight in a whorl, linear, bristle-pointed, with marginal prickles all pointing forward. Stem weak, much brancked, smooth. Fruit smooth. Blossom taper-pointed.

### Allion. Ped. 77. 4.

- Stems many, diffuse, very much branched, from a span to a foot high, angular, glabrous, shining, swollen at the joints. Leaves plane, glabrous, margin obsoletely serrulate. Branches and branchlets opposite. Flowers white, corymbose.
- Gury Sparadine Bro Synaw. G. cinereum. Allion. G. diffusum. Hook. Near Kinnaird, Augus-shire, and on the banks of the river Leith, near Stateford, three miles from Edinburgh. Mr. G. Don.

P. Aug. Sm. Hook. E.)

(G. ARIST'ATUN. Leaves six in a whork stalked, lanceolate, flat. reticulated with veins, bristle-pointed, with minute marginal prickles pointing forward. Stem much branched, spreading, smooth, Seeds smooth, kidney-shaped, separated. Blossom taper-pointed.

## Burr. Ic. 356-Bocc. Mus. 75.

- Stems numerous, a foot high, square. Leaves sometimes only four or five in a whorl; the largest above an inch long, pliant, deep green on both sides, smooth except the edges, which are very minutely prickly. Flowers white, in compound panieles, with pertectly smooth, slender, but not capillary stalks. Needs becoming kidney-shaped as they ripen, with a central vacancy, smooth, or slightly granulated.
- Branded Bed Straw. G. aristatum. Linn.: with which he afterwards confounded his G. lawigetum, which is the same with G. sylvaticum, the G. aristatum of many succeeding authors. Communicated by Mr. G. Don, (as G. creetum,) from hilly ground in Angus-shire. Sm.
- G. MOLLIFGO. I caves eight in a whorl, egg-strap-shaped, dangerpointed: somewhat serrated, greatly expanded; stem feeble; branches greatly expanding. (Seeds smooth, globular. E.)
- Fl. Dan. 455—(E. Bot. 1673. E.)—Ger. 967. 4 Fuchs. 281—Lob. Ic. 802. 2—J. B. iii. 716. 1—Lob. Obs. 468. 1—Ger. Em. 1118. 2—Pet. 30. 4—Matth. 921.
- Stem four-edged, branched; thickest just above the joints, nearly smooth.

  Leaves from six to eight in a whorl; unequal in size, oblong-egg-shaped,

- a little hairy on the back and at the edges. Flowers very numerous, on fruit-stalks rising from the whorls of leaves; generally two long and two short flowering branches from each whorl. Blossom white. Seeds two, smooth; one generally much larger than the other. In a cultivated state it grows quite upright, strong, and three or four feet high.
- Var. 2. Leaves very entire, reflexed; seldom exceeding three or four inches in height. Scop. Molluga montana minor, tialio allo sinulis. R. Syn. 224, seems at least to comprehend this variety as well as G. procumbens. Malvern Hills. Stokes.
- (Var. 3. G. scabrum. With.; but not of Jacquin, according to Smith. G. Mollugo β. Fl. Brit.
- Stems and leaves closely beset with short soft hairs. Fruit-stalks smooth; Dr Stokes, by whom this hairy variety was observed in a hedge row in marky soil on the side of the Red-house lane, near Worcester. E.)
- MADDER GOOSE GRASS. WHITE LADIES BED STRAW. GREAT BASTAND MADDER. (GREAT HEDGE BID STRAW. E.) Hedges, roughs, and heaths, frequent. (On open chalky hills it is of more humble growth. E.)

  P. June—Aug.
- G. TRICOR'NE. (Leaves about eight in a whorl, lanceolate, with reflexed marginal prickles, like those on the stem: stalks axillary, three-flowered: fruit sharply granulated, drooping. Sm.

### E. Bot. 1611. E.)- Vaill. 4. 3.

- Fruit-stalks bearing three greenish white flowers curved downwards.

  Leaves from six to eight; upper surface smooth, keel rough. Fruit roughish, beset with a number of minute tubercles, but which do not terminate in hairs. Pollich. Pedicles sometimes with one leaf at the base. Florets sometimes all three, not unfrequently two, though commonly only one, hermaphrodite. Stems upright, a foot high, or more; not branched. Whole plant bash and rough. Leaves serrated with strong reflexed prickles.
- THEFE-TIOWERED GOOSE GRASS (ROUGH-FRUITED CORN BED STRAWGO, sparium. With. Ed. 3 and 4. G. tricorne. With. Ed. 2. Neither Fallantin aparine of Linn. nor exactly G. sparium of Huds. or of Linn. Sen. E.) Corn-fields. Monk Tryston, between Ferrybridge and Selby, on a line-stone soil, plential; and near Wetherby, Yorkshire. Mr. Woodward. Corn-fields, Pucklechusch, Gloucestershire. Mr. Swayne. (Fields usar Carisbrook, Isle of Wight. Mr. Turner. Fulwell Hills. near Sunderland. Mr. E. Robson, in Winch Guide. E.)

  A. June—July.
- G. VE'AUM. Leaves eight in a whorl, strap-shaped, grooved; flowers in dense panieles.
- (Curt.—E. Bot. 669—Fl. Dan. 1146, E.)—Kniph. 6—Ludw 39—Mill. 139. 1—Sheldr. 61—Fuchr. 196—J. B. W. 720. 1—Trag. 492—Dad. 355. 1 —Lob. Obs. 467. 3—Ger. Em. 1126. 1—Park. 364. 1—H. Or. ix 21. row 2. 1. Galium - Matth. 1131—Ger. 967. 1—Blackw. 435—Pet. 30. 8.
- Stems with large joints, cylindrical (eighteen inches high, somewhat woody, square, E.), striated, rather downy. Leaves smooth, rolled back at the edges; from five to nine in a whorl, but generally eight upon the principal stem. Blossom segments greatly expanded. Styles cloven more than half way down. Blossom yellow; numerous, (smelling of honey, very strongly in the evening, or before rain. Fruit small, globose, blackish. Sm. E.).

- YELLOW LADIES' BED STRAW. CHEESE RENNING. PRITY MUGUET. YELLOW GOOSE GRASS. (Irish: Balah Chuise. Welsh: Browydd felen; Ceilion; Llys y cywer; Briger y twynau. Gaelic: Rú. E.) Sides of fields and roads, frequent. When within the influence of the sea air extremely diminutive.

  P. July—Oct.
- G. ANOLICUM. Leaves about six in a whorl, spear-shaped, pointed, edged with prickles, reflexed; stems wide-spreading, rough with prickles pointing downwards. Huds. (Flower-stalks cloven; fruit granulated, without hairs. E.)

(E. Bot. 384. E.)-Kniph. 10-Ray Syn. 9. 1.

- Stems a foot long, feeble, four-sided, rough when stroked upwards. Leaves seven in a whorl, spear-shaped, dagger-pointed, rough, especially at the edge. Flowering branches opposite, short. Frud-stalk smooth, two or three-flowered. Linn. Stems one foot to one foot and a half high, spreading, four-cornered, branched; flowering branches opposite. Leaves bare (except at the edge), sometimes seven in a whorl. Huds. Leaves, the prickly hairs at the edge pointing forwards, sometimes a few scattered on the surface; those of the branches generally in pairs, as in Ray's figure. Brunches rough. Fruit-stalks smooth, generally dividing into three, one of them supporting two flowers. St. Blussom greenish yellow, smaller than the finit, which, though less smooth than that of the other species in this subdivision, is still not hispid.
- (Wall Bed Straw. G. anglicum. Huds. G. parisiense. Relb. not of Linn. Aparine minima. Ray Syn. 225. Tournefort's plant with a dark purple blossom cannot belong to this. (On walls and dry sandy ground. E.) At Hackney, on a wall. H. Ox. iii. p. 333. Ray.—Sandy ground between Dartford and Northfleet. On a wall at Farningham, Kent. Hudson.—On the walls of Binham Church, Norfolk. Mr. Crowe: (and on rulns in several parts of that county, Suffolk, and Cambridgeshire. Sir J. E. Smith. E.)

## (2) Seeds hispid.

G. DOREA'LE. Leaves four in a whorl, spear-shaped, smooth, three-fibred: stem upright: fruit rough with hooked bristles.

Dicks. H. S. - Fl. Dan. 1034-E. Bot. 105-Kniph. 5-Pet. 30. 7-J. B. iii. 716. 3.

Root creeping, reddish. Leaves sometimes nearly an inch long, with five strong ribs; puler beneath. Fruit of two reniform seeds. E.) The three strongly marked ribs on the leaves afford a decided character. Leaves egg-spear-shaped, four in a whorl, but only two or three at the base of the fruit-stalks. Blassoms white, very numerous, crowded.

CHOSS-WORT MADDER. CROSS-LEAVED GOOSE GRASS OF BED STRAW.
Among rocks, and by rivers and lakes, chiefly in the north.
Mountains in Westmoreland and Wales. Near Pooley Bridge, by

The flowers coagulate builing with. The French prescribe them in Hysteric and Epsleptic cases. Boiled in alum water they unge wool yellow. The roots dye a very fine red, not inferior to madder, and are used for this purpose in the Island of Jura. Pennant, 1772, p. 213 Sheep and goals cat it. Herses and wine refuse it. Cowa are best with fleshy balls, about the size of a pea, hollow within, and covered with a purplish skim.

Ullswater, Cumberland. Near the Ferry at Winander Meer. Mr. Woodward. Banks of the river near Down. Mr. Brown. Rocks about Strid, near Bolton Abbey. Mr. Wood. Trigyiylchi Rocks; also about half a mile from Llanberris, in the gravel by the side of the second rivulet in the way to Llanwest. Mr. Griffith. (Banks of the Tees, at Winch bridge, and near Egleston, Durham; on the banks of the Skern, near Darlington. Mr. W. Backhouse, jun. Winch Guide. Bowling Bay, Dalbeth. Carmyle, &c. Glasgow. Hopkirk. Breadalbane woods. Arnot, in Hook. Scot. Magilligan, Derry. E. Murphy, Esq. E.)

P. July—Aug.

- G. APARI'NE. Leaves eight in a whorl, spear-shaped: keel rough with reflexed prickles: joints downy: fruit bristly.
- Curt.—Woode, 269—Fl. Das. 495—(E. Bot. 816. E.)—Sheldr. 13—Vaill.
  4. 4—Dod. 353—Lob. Obs. 464. 3. Aparine—Ger. 963. 1—Ger. Em. 1122
  —Park. 567—H. Ox. ix. 22. row 2. 1. Aparine—Pet. 30. 11—Blackw.
  39—Matth. 807—Finchs. 50—J. B. iii. 713—Trag. 494—Walc.
- (Stem four-cornered, the angles set with reflexed prickles, by which it readily adheres to other plants, and thus supports itself to an extent of several feet. Laures eight or ten in a whorl, between strap and spearshaped, rough above, smooth underneath, the edges and the keel set with reflexed prickles, and so hispid as to adhere to whatever they touch. Branches apposite. Calyx in this species certainly wanting. Curt. E.) (Blossoms white, small, rather iew. E)
- CATCHWEED. GOOSE GRASS. CLEAVERS. (Itish: Hariff Airmeirigh. Welsh: Congration; Guelydd y perthi; Llys yr hidl. E.) Hedges, very frequent (but not in clay lands. E.) A. May-Aug.t
- G. vernucosum. Leaves six in a whorl, spear-shaped, with marginal prickles pointing forward: flower-stalks axillary, threeflowered: fruit warty, pendulous.

E. Bot. 2173.

Roof slender, turning reddish when dried, and retaining the cotyledons long at its summit. Stems several, somewhat branched, angles rough with reflexed prickles. Leaves with marginal prickles all pointing forward, not backward, by which invariable character, and the large pyramidal tubereles that cover the fruit, this species is clearly distinguished from G. tricurne. Blussom straw-coloured. E. Bot. (The two lateral flowers

<sup>\*</sup> The roots afford a red dye for wonlines.

<sup>†</sup> The branches are used by the Swedes instead of a soi to strain milk. Young greece are very hand of them. The seeds may be used instead of coffee, (though it would scarcely answer in this country even for children to gather them. b.) The plant is eaten by horses, cows, sheep, and goats. Swine refuse it. Linn. The expressed juice of the stem and leaves, taken to the amount of four ounces, night and morning, is very efficacions in removing many of those cutaneous cruptions which are called, although improperly, Scorbutic. It must be continued for several weeks. (Mr Holdich describes Hariff as a very scrambling weed, running to the length of seven or eight feet, increasing in weight of branches and foliage as it obtains the light, and getting through whatever it grows with-In clay countries it a scarcely known, though it be one of the very worst weeds, where it abounds. The rough seeds adhere to whatever woollen stuff they touch. They are also heavy enough to resist dressing, and big enough to escape the screen. They are so hard as to resist the millistones, and are equally impracticable to linear when smaed with oats. Drugs and takes are said to be meffectual in destroying this persicious introder. The seeds should be encouraged to vegetate, and then the young plants quickly destroyed by the plaugh. E.) Sphinz stellaturum, S. Euphorbux, (and Elpenor. E.) feed upon the different species of Galum.

on each peduncle generally sterile, falling away and leaving their pedicels, one on each side the large verrucose fruit.

WARTY-PRUITED BED-STRAW. Valantia aparine. Linn. This plant was first accurately ascertained as a native of Britain by Mr. G. Don, who observed it in corn-fields in the Carse of Gowrie. Mr. Miller also finds it near Malton; and probably in various other situations it may have been confounded with G. tricorne.

A. June—Aug. E.)

(G. spu'blum. Leaves about eight in a whorl, lanceolate, with reflexed marginal prickles, like those on the stem. Stalks axillary, many-flowered, cymose. Fruit smooth, erect.

## E. Bot. 1871.

Resembles G. aparine in habit, but the leaves sometimes shorter. Sm. Hispid on the upper surface. Peduncles much longer than the leaves, bearing several flowers. Partial flower-stulks not bent back with the fruit. Hook.

SMOOTH-FRUITED CORN BED-SIRAW. In corn fields. About Forfar, sparingly. Mr. G. Don.

A. June—July. E.)

RU'BIA.\* Bloss. one petal, bell-shaped. Berries two, one-seeded, united, (smooth, pulpy. E.)

R. PEREGRI'NA. Leaves four or more, in a whorl, elliptical, smooth, shining on the upper surface: blossom with five divisions.

(E. Bot. 851. E.)-H. Oz. ix. 21. 2-Pet. 30. 3.

Root branched, penetrating deeply into the fissures of the rocks; its outer bark red. Stems several, climbing, four-cornered, the angles set with prickles pointing backwards. Leaves spear-shaped, somewhat waved at the edge, even and shining on the upper surface, prickly at the edges and along the mid-rib on the under side, from three to six in a whorl, but mostly five. The plant in climbing up the rocks and through the shrubs supports itself by means of the prickles on the angles of the stem and under the margins and mid-ribs of the leaves. It seldom produces more than one perfect seed, perhaps there are not more than two or three instances on any one plant in which both the seeds attain perfection. The whole superficies of the plant does not die in the winter, but some of the old stem remains alive, which puts forth fresh shoots in the spring. The leaves which first appear in the spring are rather elliptical, as represented in the figure of Petiver. Swayne. (In general habit resembles the plants of the preceding genus. Flowers greenish yellow, in forked terminal panicles. Leaves evergreen, as we have particularly ascertained in the plants which trail through black-thorns and other shrubs to the height of eight or ten feet on St. Vincent's rocks. Stamens four, five, or six.

Petals four or five-cleft. Leares four or five in a whorl. E.) Smith considers the Rubia of Haller 708, to be R. tinctorum of Linnaus, which has egg-spear-shaped leaves, rough on the upper surface; flowers, often, though not always, four-cleft, and without any calyx. E.)

WILD MADDER. (Welsh: Gwreiddrudd gwyllt. R. peregrina. Linn. Huds. Willd. Sm. R. anglica. Huds. Ed. i. R. sylvestris aspera. Ray Syn. and With. Ed. 2. R. tinctorum. With. Ed. 3 to 6. Hull. Common about Teignmouth: in profusion on the rocks below Brookfield, near that

<sup>&</sup>quot; (Ruber, red ; from the colour which pervades its root. E.)

We agree with Mr. W. Christy, that the plant of Leigh Woods, near Bristol, is precisely the same with that of Devonshire, "climbing over the hedges and attaining a length of many feet." In other situations, as at Lydden Spout, near Dover, and by the Signal House, St. Margaret's Bay, it assumes so different an appearance, as to be viewed by that gentleman as a questionable species: "a low trailing plant, whose branches seldom exceed six inches in length." E.) P. June—July.

EX'ACUM. Bloss. four-cleft, salver-shaped, tube globular: Cal. four leaves, or with four divisions: Caps. two-fur-rowed, two-celled, many-seeded, opening at the apex: (Stam. shorter than the limb. E.)

E. FILIPON'ME. Blossoms with four-clefts: on long fruit-stalks: leaves sessile: stem thread-shaped, forked.

(Hook. Fl. Lond. 86. E.)-E. Bot. 235-Fl. Dan. 321-Vaill. 6. 3.

Blossom yellow, generally closed. Sir J. E. Smith first removed this plant from the genus Gentiana, and very properly, for it always stood as an exception to that. From the size of a pin to four inches high. In a sunny day the flower opens fully and is cruciform. It has no similitude to the Gentians either in taste or in habit. The leaves, (not an inch long) are so slender, and so close to the stem, that they are only decemble on nice inspection. (Capsule, in reality, of but one cell; and the receptacle of the seeds is formed by the incrassated inflexed margins of the valves. Hook. E.)

Least Gentianella. Marsh Centory. (Gentiana filiformia. Linn-Huds. E. filiforme. Sm. Willd. Hook. E.) Gravelly places inundated in winter. E.) Marshes in Cornwall, near St. Ives. In boggy places in Dorsetshire. Polteney. Also not unfrequent in Devoushire in similar situations. Sand banks between St. Blazey Bridge and the Par Sand, Carnwall. On the bogs between Bodmin and Lostwithiel. Mr. Stackhouse. (On Horsham Common, Sussey, abundant. Mr. Borrer, in Bot. Guide. On Dursey Island, Cork. Mr. Blashford, in Wade. E.) A. July.

LITTOREL'LA.+ Barren and fertile flowers on the same plant.

B. Bloss. four-cleft: Cal. four-leaved: Stam. very long. F. Bloss. unequally three-cleft: Cal. none: Style very long: Nut one-seeded.

#### L. LACUSTRIS.

Oc. Horne pronounces Madder to be a powerful emmenagogue. It is an negretient in the leteric decection of Ed. Pharm. The root yields a rainable and subtile red colour. It is much used by divers and calco printers, and is so penetrating, that, (according to experiments in Plat. Tr.) it toges the hones of normals who have it nexted with their food. The chief supply is now imported from Holland. These remarks more strictly apply to the cultivated kind (R. tinctoreus), but our native plant is supposed to possess the same qualities in a lesser degree. E.)

<sup>+ (</sup>Deminutive of lates, the shore; the plant delighting in such moist situations. E.)

Fertile flowers two, sometimes three, at the base of the stalk of the bassen flower. (Flower somewhat resembling that of Plantago. Plant growing in thick tuits. E.) Leaves rush-like, flattish, convex underreath, (all radical, one to two inches high, sometimes rough with hairs. Fl. Brit. E.) Burren flower terminal. Relli. (This plant is truly amphibious, growing in most of the lakes of North Wales several feet under water, but it never flowers except when on shore, or in water about one inch in depth. Griffith. It is frequent near the margins of many of our High-tand lakes, but being generally innuersed, seldom flowers. The clongated stanens, which, from their slender make, hang down, and the style which shooting upwards meets them half way, afford a beautiful illustration of the Linnaan doctrine. Br. E.)

PLANTAIN SHOREWEED. (Welsh: Beisdonell merllyn. B.) Marshy places in a sandy soil, (and very abundant by the margins of alpine lakes, in such situations torming a green carpet, as on the shores of Loch Lomond. Hook. E.) At Hainford. Mr. Crowe. On the margins of Chiten Broad by Lowestoft, plentifully; and on the bank at the south end of Bala Lake, Merioneth. Mr. Woodward. In a watery lane near Penzance, by Mr. Wenman. Mr. Stackhouse. (Crosby Marsh, near Liverpool. Dr. Bostock. At Prestwick Carr, Northumberland. By Derwent-water. Mr. Winch. Coleshill pool, Warwickshire. Purton. E.) P. July—Aug.

PLANTA'GO.\* Blass. four-cleft, permanent, border reflexed: Cal. four-cleft: Stam. extremely long: Caps. two-celled, cut round, superior.

P. MA'JOR. Leaves egg-shaped, smooth: flower stalk cylindrical; spike imbricated with florets, tapering: (seeds numerous. E.)

Cart.—Fl. Dan. 461—(E. Bot. 1558. E.)—Blackw. 35—Woodv. 14— Matth. 479—Dod. 107. 1—Lob. Obs. 162. 2—Park. 493. 2 & 1—H. Ox. viii. 15. 2—Pet. ii. 4. 1—Trag. 225. 1—Fuchs. 38—J. B. iii. 502—Ger. 338.

Stolk from nine to eighteen inches high, the flowering spike about equal in length to the naked part; rather rough with short hairs. Leaves with seven or nine ribs. (numerous, broad, all radical, on channelled stalks as long as themselves, margins wavy, or variously toothed. Flowers small, whitish. Authors pinky. E.)

WAY-BUFAD. GREATER PLANTAIN. (Welsh: Llyriad mwyaf; Heallydan y fordd. Grelic; Gouah Phidruic. E.) Road sides, very common.
P. June-Aug.t

From the flatted appearance and form of its leaves, somewhat resembling the sole of the foot. E.)

t Sheep, goats, and awine eat it. Cows and larges refine it. (If the temperate ass, who is contented with the most ordinary weeds, and makes his humble repart on what the horse and other animals refine, has a preference for any vegetable, it is for the Piantain; for which he is often seen to neglect every other herb in the pasture. The green leaves are introgent and frequently applied to cuts. Plantain leaves bruised and rubbed on the part affected will effectively reduce the swelling, pain, and inflammation occasioned by the bite or sting of insects. The Highlanders, according to Mr. Lightfoot, ascribe great virtues to this plant in healing wounds ther by the fresh leaves or an eintenest

Var. 1. (β Linn.) Leaves three-ribbed.

Tab. Ic. 131 - Ger. 339-J. B. iii, 505. 3.

Much smaller than the preceding. Leaves rough. Stalk not more than one inch and a balf high. Spike small in proportion. (Common in corn-fields, Norfolk and Sutfolk. Mr. Woodward. E.) About Shirehampton and Kingsweston, Bristol.

Var. 2. Touthed. Petiv. Leaves with large teeth towards the base. St. Pet. 4. 2-Park. 494. 5. d.

Var. S. (Rosea, Bauh, Var. S. Sm. E.) Spike leafy. Flower-leaves disposed in a pyramidal or rose-like form.

Ger. 340. 5-H. Or. viii. 15. 3. b. c.-Park. 494. 5. b.-J. B. iii. 503. 1-Ger. Em. 420. 4, upper branch-Pet. 4. 4, upper branch.

Park. 494. 5. c.-H. Oz. viii. 15. 3. a.-J. B. iii. 403. 1-Pet. 4. 4, lower branch.

(The rose-like and the pyramidal often rise from the same root. They are sometimes met with in gardens, and in rich soil greatly increase in size.

Ripton, Huntingdonshire. Mr. Woodward. On Dudley Lime rocks.

Aug. E.)

Var. 4. Panieled. Panicula sparsa. Ray. Bauh. Var. γ. 8m. Stalk branching into a paniele.

Dod. 107. 2-Lob. Obs. 162. 6-Ger. Em. 420. 6-J. B. iii. 503. 2-Park. 424. 5. a.-Pet. 4. 5-H. Ox. viii. 15. 6-

Ripton, Huntingdonshire. Mr. Woodward. E.) Bedingham, near Busgay. Mr. Stone.

P. ME'DIA. Leaves egg-shaped, pubescent: spike and stalk cylindrical: (seeds solitary. E.)

Curt. 252—Ft. Dan. 581—(E. Bot. 1559, E.)—Wale.—Cam. Epit. 262—Fuchs. 39—J. B. iii. 504. 1—Matth. 480—Clus. ii. 109. 1 Dod. 107. 4—Lob. Oh. 162. 3—Ger. Em. 419. 2—J. B. iii. 504. 2—H. Ox. viii. 15. 6—Pet. 4. 3—Ger. 338. 2—Trag. 226. 1—Park. 493. 3.

(Root woody. E.) Stalk from five to ten inches high; cylindrical. Flowering spike very dense, shorter than the naked part of the stalk. Leaves (all radical, E.) mostly five-ribbed, often toothed, spear-egg-shaped, or quite egg-shaped; sometimes variegated with pale yellow stripes.

HOARS PLANTAIN. Road sides, and pastures, mostly in chalky or marley soil. The variegated kind at Hawford Bridge, near Worcester. Stokes-P. June—Aug.\*

P. LANCROLA'TA. (Leaves spear-shaped; tapering at each end: spike nearly egg-shaped, woolly at the base; flower-stalk angular. E.)

(E. Bot. 507. E.) - Curt. ii. 15-Ft. Dan. 437-Blackw. 14-Walc.-Dod. 107 3-Lob. Obs. 163. 1-Ger. Em. 422. 1-Park. 496. 1-H. Ox. viii.

prepared from them. Hence Plantain is denominated Stan-lus, the "Healing Plant." The seed is a favourite food of hirds 4 and, as an attentive, is considered essential to the bealth of causey birds and others confined in cases. E.)

O (A high authority justly denounces the Hoary Plantain as "a great and lasting nuisance in five grass-plata," and states that it is most effectually destroyed by a deep of witnishe acid on the crown of the root, which it never long survives; but we fear that the remaily will be found applicable only to such lawns as may be sheared with sciences. E.)

15. 9-Pet. 4. 8-J. B. iii. 505. 1-Trag. 225. 2-Ger. 341. 1-Matth. 481-Anders.

Stalk about a foot high. Root appearing as if bitten off, (rather woody. E.)

Spake one inch long, or not so much. Leaves strap-spear-shaped, erect,
this five to seven; often obscurely dentate towards the base. Anthers
white. The stalks continue to grow after the flowering is over, and
sometimes shoot out to the length of two feet or more. (Bractess blackish, one to each flower, which gives the whole spike a black aspect,
especially when not in flower. Grev. The spikes affect similar transformations to those of P. major; the bractess being occasionally, by luxuriance, converted into leaves; and the heads in other instances assuming
a globular form. E.)

RIDWORF PLANTAIN RIB GRASS. (Irish: Crush Phadring; Slan Luas. Welsh: Llyriad Llwynhidydd; Llwyn y neidr; Pennou r gwyr: Gaelic: Slan-lus. E.) Meadows and pastures, very common. P. June. Var. 2. Leaves narrow, three-ribbed. St.

Ger. Prov. 12-Ger. 339. 4-J. B. iii. 505. 2-Park. 496. 3-Pet. 4. 7.

Mountainous and harren places.

· Var. 3. Falian. Summit of the stalk surrounded with leaves longer than the spike. Woodw.

Ger. 341. 2-J. B. iii. 506. 1-H. Or. viii. 15. 10.

Near Leeds. Dr. Stokes-Ripton, Huntingdonshire. Mr. Woodward.

Var. 4. Spike compound, having two or three heads. Leers.

Clus, ii. 110-J. B. iii. 506. 2-H. Or. viii. 16. 10-Pet. 4. 8.

Isle of Thanet. Ray.

P. MARIT'INA. Leaves strap-shaped, channelled, mostly entire; woolly at the base; spike and stalk cylindrical, (the latter longer than the leaves. E.)

(Hook, Fl. Lond, 193. E.)—Fl. Dan. 243—E. Bot. 175—Dod. 108—Lob. Obs. 163, 2—Ger. Em. 423-3—Park 598, 1—H. Or. viii. 17, 34—Ger. 343, 3—J. B. iii, 511, 3—Ger. Em. 425, 1.

Root wood-like, inversely conical at the crown. Stalk five or six inches high. Spake one to one inch and a half long, bent at a right angle before thosering. Leaves fleshy, convex on the lower, channelled on the upper surface, generally entire, but sometimes in maritime situations, with a few minute teeth. Floral-leaves keeled. Blossom, tube woolly. Authors yellow.

Lamneus says it is eaten by horses, sheep, and goats, and that cows refuse it; but Haller attributes the tichness of the milk, in the famous alone duries, to this plant and Alchemella valgaria.—The total absence of this plant in marshy lands is a certain criterion of the wretched quality thereof. In proportion as such mils are melanoided by draming, this plant will flourish and abound. It is often sown and cultivated for pasturage but does not answer the purpose well without a mixture of closer or other grasses. Sheep well sat it either green or dried, provided the well getten. Rev. S. Dickenson. When it have never accordant from other plants, as in frequently does by the edge of fostpaths, I have never accordant to touch it, but they certainly do cat it mixed with other berlange. (In rocky advisations, as among the mountains in Wales, it series to prevent the world otherwise base been entirely barren. Salisbury. Arctim Plantaginus, and Livin Plantaginus, are found upon the different species. E.)

824 PLANTAIN. (Welsh: Bara can y defaid; Llyriad y mor; Gwerog. E) Sea const, (but by no means confined thereto; abundant, according to Prof. Hooker, by some fresh-water lakes, as Luch Lomond; and someotimes on the sides of mountains. E.) Near Barnard Castle, thirty-five miles from the sea. Mr. Robson. (North Shore, near Liverpool. Dr. Bostock. Frequent on the coast of Durham and Northumberland. Mr. Winch. Fields about Port Gwylan, Carnarvoushire, covered with it. Penn. Wales. ii. 200. E.)

Var. 2. Narrow-leaved. Leaves thread-shaped.

A much smaller plant than the preceding, and flowering earlier. I found it in the Isle of Wight, and going out of blossom in the beginning of June. Leaves about two inches long. Stall. cylindrical, slender, not stricted, four inches high. Spake one inch long, cylindrical, not closely crowded with florets.

(Anglesey, Welsh Bot. E.)

Var. 3. Flat-leaved. Leaves flat, ribbed, very sparingly toothed.

J. B. Hist. iii. 506. 2, well represents the leaves, but the spikes are too short-

Leaves five inches long, flat, five-ribbed. Stalk about five inches high, cylindrical. Spike two inches long, cylindrical, bent at a right angle before flowering. Floral-leaves with a mid-rib, but not keeled.

Near the Bristol Channel. Rev. G. Swayne. Sea coast, Yarmouth. Mr. Woodward.

(A larger variety, but much resembling the above, with leaves approaching to spear-shaped, we have gathered on the rocks east of Teignmouth. E.)

Var. 4. Mountain. Huds. var. y.

J. H. Hist. iii. 506. 2.

Smaller than either of the above varieties. The leaves from two to three miches high, one eighth of an inch wide.

On Cwn Idwell. Mr. Griffith.

P. cono norus. (Leaves linear, pinnatifid; flower-stalks cylindrical; capsule of four single-seeded cells. E.)

Fl. Dan. 472 - (E. Bot. 802. E.) - Pet. 4, 10 - Fuchs, 449 - Trag. 99 - J. B. iii. 509 - Blackw, 460 - Matth. 493 - Dod. 109, 1 - Loh. Ohs. 239, 2 - Ger. 427, 1 - Park, 502, 1 - H. Ox. viii. 17, 31.

Spike truly pendulous before it flowers. Linn. Leaves wing-cleft, the segments very unequal; spreading flat on the ground in form of a star. Stake from four to seven inches high. Spikes one and a half to two inches long, cylindrical (numerous, dense, on spreading hairy stalks. E.) Calva, segments wrapping over each other, deeply divided, fringed at the outer edge. Anthers terminated by a small spear-shaped transparent membrane.

<sup>• (</sup>Approved as a favourite and fattening food of sheep; and probably so esteemed by our ancestors, the first of the ancient British designations above cited meaning "the sheep's favourite morsel;" and the last, "the over-producing." Mr. Davies also remarks, in regard to larger quadrupeds, as experienced in districts where it atomosts (in that part of Carnartonshire called bleys), "cattle which have been respect in condition, from whatever cause, have recovered in a manner almost narraculous, by grazing on grounds chiefly productive of this vegetable." We lab but. An effect which may probably be attributed to the salme particles with which the plant is impregnated, as experienced in other instances.

This plant varies very much both in the size and clefts of the leaves, in the height of the stalk, and the length of the spike; but the membrane terminating the anthers is constant.

STAR OF THE EARTH. BUCK'S-HORN PLANTAIN. (Welsh: Llyridd Cory Carw; Llys Efa. E.) Gravelly soil. Sea shore, frequent.

A. June-Au

Var. 2. Leaves more deeply divided, and more hirsute. Heads short, alax. Blackst. p. 77.

Between Dartford and Greenhithe. Near the Bristol Channel. Mr. Sway

—Dawlish, Devonshire.

Var. S. Leaves strap-shaped, very entire, hairy. Spike roundish. Huds-Very much resembles Lob. Ic. 439. Ray; which is P. subulata. Linn.

Dry meadows on the sea-coast. Hudson. Banks of the river near Y mouth; and near Sheerness. Ray.

Var. 4. Leaves between serrated and toothed. St.

Pet. 4. 9-Pluk. 103. 5.

Found on the north coast of Cornwall, by Mr. Watt.

In its smaller state, and with spikes of flowers scarcely longer than broad (var. 1), it has been very generally supposed to be P. Læflingii, but the plant, according to Læfling's account, has smooth floral-leaves, where as in ours they are always hairy, especially on the keel. The root-leaves, he says, are never wing-cleft, but in those of ours, whose spike most resembles the other, they are almost always so.

CENTUN'CULUS. Cal. four-cleft: Bloss. four-cleft, tubular, expanding: Stam. short: Caps. one-celled, bursting all round.

C. MINIMUS.

Dicks. H. S.—(E. Bot. 581. E.)—Curt.—Fl. Dan. 177—Vaill. 4. 2—Mic A.

Blossom minute, white (or reddish; solitary, sessile, axillary. E.) Comparing and adhering like a veil to the point of the capsule, rarely expanding but when the sun shines strongly upon it. Plant very diminuative, often branched, dichotomous. Leaves sometimes opposite towards the bottom; otherwise alternate; egg-shaped, pointed, smooth, flesh Plant hardly an inch high. (Seeds numerous. E.)

BASTARD PIMPERNEL. SMALL CHAFF-WEED. (Welsh: Bril-lys corsistence of the sea side. Newton Cartmel, commons. Salt-marshes and meadownear the sea side. Newton Cartmel, common. Mr. Hall. Gamlingency bogs. Rev. R. Relhan. (Blithfield, Staffordshire. Hon. Mr. Begons. Links of St. Andrew's. Mr. Brown. On Hounslow Heath. Sir W. Waston. Ashford Common. Curtis. Iver Heath, in abundance. Rev. Dr. Goodenough. Side of Llyn Coron, and near Bangor Ferry. Welsh Bot. Marsh near Langside, and Kennuir Bog, Scotland. Hooker. Rosses and Fanet, Donegal. E. Murphy, Esq. E.)

SANGUISOR/BA.\* Bloss. four-cleft: Germen betwixt the cally and the blossom: (Stam. dilated upward. E.)

<sup>\*(</sup>The more usual etymology appears to be from senguis, blood, and serbee, to absorbe the plant being supposed to stop hemorrhages; but with at least as obvious reason in assignis and orbis, referring to its globose head of purple flowers. E.)

FICINA'LIS. Spikes egg-shaped.

-Ludw. 91-Fl. Dan. 97-(E. Bot. 1312. E.)-Fuchs, 788-J. B. 120-Ger, 149. 2-Pet. 4. 11-Clus. ii. 197 3-Dod. 105 2-Lab. Obs. 4-Ger. Em. 1045, 2-Park. 582. 3-Matth. 1033-H. Ox. viil.

id woody plant, from one and a half to two feet and a half high. winged; wings egg-oblung, serrated, about four pair, and a sinone terminal. Rhason beneath; segments mulberry-coloured, tube to, fleshy, inclosing the germen; a glandular ring closely embracing, not adhering to, the style. Petals when old, so slightly adhering at base, that it might almost be considered a four-petalled blossom. er florets either without stamens, or with only an imperfect one. Les about an inch long, dull purple, dense, on long flower-stalks. clear green, fringed, four under each flower; (the calyx of Linneus:) rose quadrifiel. Seed solitary, Sm.; rarely two. Hook. E.)

ant which Mr. G. Don found in the west of Scotland, and supposed to mere variety of this species, is described as "taller and larger, with langer and truly cylindrical spike," and considered by Smith to be media of Linn. E)

BURNET. BLOODWORT. MEADOW BURNET. Moist pastures, escommon. Have not found it further to the south-east than Ripton, ating doushirs. Mr. Woodward. (Meadows at Bromham, Fenlake, Bedfordshire. Abbot. E.) Marly soils about Stafford, not uncom-(Near Dumfries, Lightfoot, E.) P. June-Aug.

ME'DIUM. Nectaries four, each reclining on its respective petal: Cal. deciduous: Seed-vessel a pod, of one cell, many seeds. E.)

EPI'NUM. (Radical-leaves none : stem-leaf twice territe. Sm. E.) ol. 438. E.) - Kniph. 10-Mill. Ic. 133-Dod. 589-Lob. Obs. 176. 1 Ger. Em. 180-Park. 1366, upper fig. - J. H. ii. 391.

o creeping, by which the plant increases rapidly. E.) Near a foot b. Lower heart-shaped, on leaf-stalks. Blossom mulberry red, with sellow stripe, (nutant; nectories membranous, inflated. Stem bearing compound, tri-ternate leaf; leafits heart-shaped, one to two inches tringed at the margin, extremely delicate, hairy beneath, serrate. There with two lid-like valves, which, opening elastically, permit the Ben to escape. E.)

INE BARREN-WORT. In mountain thickets; so rare that its pretento be considered indigenous may be questionable. E.) In Bingley oods, six miles from W. Brierley, Yorkshire, not sparingy. Richard-), in Blackst. 19. (Mr. Hailstone, in Whitaker's Craven, observes that not now to be found in Bingley Woods. E.) Mr. Robson has sent me specimen gathered on Skiddaw in July 1795. (I have also specimens the Rev. T. Gisborne, discovered in 1787 in a very wild part of inberland called Carrock Fell—On Saddleback, near Threlkeld Mr. dge, in Bot. Guide. Hunters' Tryste, near Edinburgh. Dr. Hastings.

Cattle will eat this plant when young; it has not yet been cultivated. Salisbury. ot is said to be astringent, and has been recommended on a tonic, though of very ate efficacy. E.)

- About the ruius of Mugdoch Castle, near Glasgow. Mr. Hopkirk. Hook. Scot. E.)
- COR'NUS.\* Involucrum generally four-leaved: Petals four, superior: Drupa succulent; beneath: a two-celled, hard, nut.
- C. sanguin's. Branches straight, leaves egg-shaped, green on both sides; tuft flat, (without an involucre. E.)
- E. Bot. 249-Fl. Dan. 481-Matth. 260-Lob. Obs. 592. 1-Park. 1521. 3 -Ger. 1283 Dod. 782. 2-Ger. Em. 1467-Trag. 1004.
- (A few feet in height, with branches of dark red when full grown. Petals revolute at the sides, inserted with the stamens, into a glandular ring, crowning the germen. Sm. E.) Taft of flowers divided into five parts, and these again sub-divided. Scop. Leaves egg-spear-shaped, with strong nerves, stalked, two or three inches long. Blossom greenish white. Berries purple. Leaves blood red in autumn, whence the trivial name. E.)
- Dogwood Hounn's-beart, (as denoting fruit of an inferior quality. E.)

  PRICE-WOOD, (from its use in making skewers. E.) GATTEN-TREE.

  BLOODY-TWIG. WILD CORNEL TREE. Virga sanguines of ancient authors, the French and Italian names equally referring to its sanguineous hue. (Welsh: Cwyroc; Cwyrwialen. E.) Copses and hedgerows, not uncommon: (especially in calcarcous soil. E.) S. June.
- C. Suz'cica. Herbaceous; branches in pairs; umbel axillary, pedunculate, with a four-leaved, large, involucrum. E.)
- (Mook. Fl. Lond. 194—E. Bot 310. E.)—Fl. Don. 5—Penn. Scott. W. 39. at p. 314—Dill. Etth. 91—Fl. Lapp. 5. 3—Clus. i. 60. 1—Ger. Em. 1296. 5—Park. 1461. 4—J. B. ii. 109. 1—Ger. 1113.
- Stem quadrangular, (four to six inches high. E.) rarely branched; forked at top. Leaves (about five-nerved. E.) oval, lower ones more circular; entire, opposite. General involucrum inclosing many flowers; little leaves white. Flowers (dark purple. E.) very small, in an undivided umbel. Fruit-stalk solitary, terminal, rising from the fork of the stem. The four leaves of the involucrum so much resemble petals, that it might be imagined a compound flower. Roth. Herries red, (sweetish. Nut nearly globular, pointed. E.)

Ulymes wav'd, to rome the savage war,"

was probably supplied by a larger species; as also the missites described in the Æneid-

- Bona bello

Corners."

"Cornel, good in war," Virg. Georg. ii. E.)

<sup>\* (</sup>From corner, born; as applicable to the hard compact texture of the wood. E.)

<sup>†</sup> The berries are bitter and stypic; they dye purple. Horses, sleep, and guats ent it. Swine and cows refuse it. (M. Margueron, of the Military Hospital at Strasburgh, extracts a kind of oil from the berries of Dogwood. The berries are laid in a heap to soften and heat; after which process by pressure a fat siscous oil may be procured of a clear green culour, without smell or taste, and well adapted for either stades, or lamps. Month. Mag. v. 12, p. 54. Our English Erelya reports the same, and Mutthiolus forther that the said oil is used for lamps in the capatry around Trent. A lat d with richly tarregated leaves is admitted as an urusmental plant in shrubberies. The celebrated

- Dwarf Cornel. C. herbacca. Huds. Moist alpine pastures in the north. (Said to have been first discovered by Dr. Penny, (who flourished nearly three centuries aga), on the Cheviot Hills.—Hole of Horcum, near Saltergate, Yorkshire. Mr. Travis. On Ben Lawers. Mr. Winch. E.) Pentland Hills, near Edinburgh. Dr. Hope: but not found there latterly. Among the Highland mountains not unfrequent. Plentiful at the foot of the precipice on the north side of Ben Nevis. Mr. Murray. About Inverness. Mr. G. Anderson. Hook. Scot. E.) P. June—July.
- PARIETA'RIA.+ Fertile florets mixed with perfect ones on the same branch: Calyx quadrifid: Bloss. none: Seed one, superior, invested with the elongated calyx.
- P. OFFICINA'LIS. Leaves spear-egg-shaped; fruit-stalks forked; calyz two-leaved: (stem ascending. E.)
- (E. Bot. 879. E.)—Ludw. 115—Walc.—Ger. 261—Fl. Dan. 521—Curt. 233 —Woode, 142—Pet. 8. 1—Fuchs. 277—J. B ii, 976. 2—Gurs. 441—Lonic. i. 137 1—Cam. Epst. 849—H Ox. v. 30. vow 3. 1—Matth. 1113—Dal. 109 —Lub. Obs. 130; Ic. i. 238. 1—Ger. Em. 331—Park. 437—Blackw. 156 —Trag. 193.
- (Involucrum seven-cloven, three-flowered, the lateral ones perfect and fertile.

  E.) A plant impatient of cold. Stems reddish, (annual, branched, quadrangular, hairy. Blossoms greenish white, numerous, axillary, small.

  Feart ovate, black, shining. Filaments curiously jointed. Authors if touched when ripe with the point of a needle, burst, and eject their pollen. The filaments, for a while restrained by the calyx, relieve themselves with an elastic spring, by which the pollen is dashed with great force upon the stigma. Sm. E.)
- Printer or ther Wall. (Irish: Minter Caiseil. Welsh: Canhanand; Cantaford; Pelydry gwelydd. E.) On old walls and amongst rubbish.
  P. May-Sept.2
- URTICA. Flowers barren and fertile apart: Calyx four-leaved:

  Bloss. none.
  - B. Nectury in the centre; cyathiform.
  - F. Cal. two, opposite leafits very small: Summit hairy: Seed one, egg-shaped, shining.
    - (1) Barren and fertile flowers on distinct plants.
- U. bior'ca. Leaves opposite, heart-shaped; bunches of flowers mostly in pairs, much branched.

<sup>&</sup>quot;(The herries of this pretty little plant are eaten by the Highlanders to improve appotite, and hence called have-chrose, or Plant of Giuttony Lights. In the Arctic regions bears latten on these bessies, whence they are called by the Crees Masquis sums. Franklin. E.)

<sup>+ (</sup>From parier, a wall ; the usual place of its growth. E.)

This plant was formerly in repute as a mestione; but it does not seem to possess any remarkable qualities. It is asserted, that the leaves streamed in granurus destroy the Corn Weeril. It contains, I have been informed, a considerable quantity of nitre, and that in making an extract from it, the mass has taken fire. The Nutricia also contains the mine all, and is said not to flourish unless nitre be mixed with the soil in which it grows. Dr. Stokes.

<sup>\$ (</sup>So called, according to Pliny, at areads, from its stinging quality. E.)

Woods. 146—Fl. Dan. 746—Blockw. 12-(E. Bot. 1750. E.)—Fuchs 197— J. B. iii. 445. 2 Trag. 2. 1—Ger. 570. 2 and 4—Gars. 637—Lonic. 1. 108. 2—Matth. 1126—Dod. 151. 2—Lob. Obs. 281. 1; Ic. i. 521. 2—Ger. Em. 706. 2—Park. 441. 3—H. Ox. xi. 25. row 2. 1—Pet. 1. 9.

(Three feet or more in height, the whole plant pulescent, and clothed with stinging bristles. Flowers generally dioicous, sometimes monoicous. E.)

COMMON NETTLE. (Irish: Caol fail. Welsh: Danadlen fuyaf. Gaelic: Feanntagg; Deantagg. E.) Ditch banks, and among st rubbish.
P. July.

The stings are very curious microscopic objects: They consist of an exceedingly fine pointed, tapering, hollow substance, with a perforation at the point, and a bag at the base. (Mr. Thompson considers these stings as the excretery ducts of papillary glands. E.) When the strug is pressed it readily punctures the skin, and the same pressure forces up an actimonious fluid from the bag, which instantly rises into the wound, and produces an effect that most persons have experienced. The stakes may be dressed like flax or hemp, for making ropes, cloth, or paper, (the fibre somewhat resembling that obtained from the American Alue, which is converted to like purposes. E.) The plant formerly was used as an astringent, but is now divregarded. A leaf put upon the tongue, and pressed against the roof of the mouth, is efficacious in stopping a bleeding at the nose. Paralytic limbs have been recovered by stinging them with Nettles. The young shoots are gathered early in the spring to boil with broth or gruel, (and thus afford a salutary pottage. From the seeds a useful lampsoil may be expressed. E.) Cows cat the leaves teadily in hay, or when they are a little withered. The leaves chopped are mixed with the food of young tuskeys, and other poultry. Cows. horses, sheep, goats, and swine rafuse it. Asses are found of it. (In the north of England Nettles are boiled as food for pags. They are to much values in Holland as to be occasionally cultivated, and mown five or six times a year for green food. Woollen stuffs may be dred a beautiful and permanent green with the Juice of Nettles only, as practised by M. Kalugin, of Moscow. The roots have been considered dimetic; boiled with alum they will dye yaru a yellow colour. Eggs are thus stained yellow preparatory to the feast of Easter by the religious of the Greek church. Loudon says that few plants force better or more rapidly, and that the tender shoots so produced make a delicate and high-flavoured pot-berb. Though

"Where rampant Nettles lift the spiry head,"

is generally found to be rich land, these intruders should be eradicated from the finer pastures in moist weather by an instrument invented for the purpose, mowing being an idle, ineffectual method, annual, and endless. An extraordinary application of Nettles is recorded by Guldsmith, who states that "Capons may very easily be taught to clutch a fresh broad of the ckens throughout the year. The manner of teaching them is this. The capon being made very tame, about evening pluck the feathers off his breast, and rub the bare skin with the nettless then put the chickens under him, which presently run under his breast, and rubbing the bare skin gently with their heads, allay the stinging smart which the Nettles had produced. This is repeated a few nights fill the capon takes as affection to the chickens that have thus given him relief, and continues to afford them the protection they seek. From that time the capon brings up the chickens like a ben, performing all the functions of the tenderest parent !" Hist. iii. 123. A decoction of the young plant bottled, with the addition of salt, will coagulate milk. Month Mag. v. Sa. p. 462. In the county of salop Nettles are dressed and manufactured like flax into cloth; this is blewise the case in France, where likewise they are made into paper. Indeed it is much to be inmented that our ingenious manufacturers do not more generally avail themselves of a plant which may be obtained in any quantity in every part of Britain; which would prote invaluable to various processes of domestic economy; and the removal of which would at the same time materially benefit the agricultures. Even this outcast, moreover, may a point a moral to our tale." Would you touch a Nettle without being injured by it, take hold of it stoutly. Do the same by other annoyances, and hardly any thing will disturb you; grapple with difficulties, and thus overcome them. The Nettle has ever been stigmatired as the emblem of an arritable and waspash temper, as in Waller's homely distich,

# (2) Barren and fertile flowers on the same plant.

- U. PILULIP'RIA. Leaves opposite, egg-shaped, serrated; fertile catkins in globular heads.
- E. Bot. 148—Mill. Ill.—Kniph. 9—Tray. 3, 2—Pet. 1, 11—Blackw. 321, 1 —Frichs. 106—J. B. iii. 145, 1—Matth. 1125—Ger. 570, 1—Dod. 151, 1 —Loh. Ohs. 261, 2; Ic. i 592, 1—Ger. Em. 707, 1—Park. 440, 1—H. Ox. xi, 25, 5—Lonic. i, 109, 1—Gars. 638.
- (Plant two feet high, branched, all over rough with very acrid, poisoned bristles. Stem bluish. Calyr of the barren flower expanding, four-leaved; of the fertile one two-leaved, concave, closed, rough on the outside. Summit pubescent, sessile. Seed solitary, naked, brown, shining. Pl. Brit. E.) When growing very close to a wall it is frequently taller and more slender, and the leaves generally smaller and egg-shaped; when more distant the plant is shorter and stronger, and the leaves larger and heart-shaped. Woodw.
- ROMAN NETTLE. (Welsh: Danadlen helaidd. E.) On rubbish. (Formerly in the streets of Romney, but now extirpated: though still to be found a little south of Lyd church-yard; and abundant under old walls at Gorleston, Sutfolk. Mr. Dillwyn. About Lowestoft and Bungay. Fl. Brit. In a shady ditch at Velinvran, Cornwall. Borlase. Ballast Hills. Sunderland. Mr. Winch. On the north side of Harwich church, near the steeple, and in a meadow on the west side of the gate, plentifully. Dale. In several parts of Cauvey Islands, Essex. Blackstone. Ditto. Baron-hill, Anglescy. Rev. H. Davies. E.) Inder walls at Yarmouth and elsewhere on the coast of Norfolk and Suffolk, frequent. Mr. Woodward.

U. U'nens. Leaves opposite, oval; (clusters of flowers nearly simple. E.)

Fl. Dan. 789—(E. Bot. 1236. E.)—Ger. 570. 8—Matth. 112—Dod. 152— Lab Obs. 282. 1; Ic. i. 522. 2—Ger. Em. 707—Park. 440. 2—Pet. 1. 10 —Gars. 637. 1—Fuchs. 108—J. B. iii. 446—H. Os. xi. 25. row 2. 4— Trag. 3. 1.

(Plant pule green, about a foot high, covered with stinging bristles. Sheath-scales small, reflexed. Leaves three to five-ribbed. E.)

"Some to like thorns and Nettler live, That none can for them, when they perish, grieve."

but in truth with little justice to this vegetable outcast, for when does it prove the aggressor, or engage in active unifare against its neighbour? To how many little executes does the afficial friendly protection and subvistence; for Entomologists assume us that not less than therty, species of inserts are nuitured upon the Nettle above as Haltica oleraces, essuances, and testaces, Chrysomela Bankin, Fanesia Atalanta, V. Ia, F. urtica, V. album, Liparus asper, L. elevatus, Chrysomela polita, Journ frumentarium, A. Currulio Mari, Rhynchosus Austriacus, Cassida sphembiolog, Aphia articula, Toters articana, and the splendia Nymphalis generatus, a butterfly, distinguished by its four peacoch's eyes on each wing; its caterpular black disted with white. Tremells Urtice fills the furrows of the stalks of dead Nettles during the winter months, with orange coloured streaks; and Alradium Crivea, with capsules cylindrical, light reddish brown; seeds pale yellow; grows on the under side the leaves, in agring and autumn. Claracia compresse also may be found on the decayed stems, in groupe of threes, of an olive colour, changing to black; stem about, thick. E.)

LESSER NETTLE. (Welsh: Danadlen leiaf: E.) On rubbish, cultivated ground, and road sides, common.

A. July—Sept.\*

VISCUM. + Barren and fertile flowers on different plants.

B. Calys none: Bloss with four divisions or petals: Filum. none: Anthers sessile on the petals.

F. Calyx a little bordered: Petals four, superior: Style none: Berry pulpy, one-celled, one-seeded: Seed heart-shaped.

V. AL'BUM. Leaves spear-shaped, blunt: stem dichotomous; heads of flowers axilliary.

(E. Bot. 1470. E.)—Mill. Ill.—Sheldr. 20—Woodv. 270—Blackw. 184— Kniph. 1—Fuchs. 329—Lon. i. 55. 2—Matt. 806—Cam. Epit. 555—Trag. 949—Dod. 826—Lob. Obs. 361. 1; Ic. i. 636. 2—Ger. Em. 1350. 1—Park. 1393. 1—Gars. 628—Ger. 1168. 1.

(Stem very much branched, forked, and jointed; cylindrical, smooth, pale greenish colour. Leaves the colour of the stem, opposite, tongue-shaped, very entire, smooth, coriaceous. Spikes sessile, few-flowered. Flowers yellowish green, inserted in a common fleshy receptacle. Berries the size of a pea, globular, pearly-white, filled with slimy, sweetish, juice. Fl. Brit. E.) A singular parasitical evergreen. The barren plant opposite to the fertile one. Linn. The root insinuates its fibres into the woody substance of the tree on which it grows.

WHITE MISSERTOE. MISSEL. (Welsh: Uchelawg; Pren awyr. E.) Most frequently on Apple trees; also on the Pear, Hawthorn, Service, Oak, Hazle, Maple, Ash, Lime, Willow, Elm, (White Beam, Quicken-Crab, and White Thorn. E.) Rarely on the Oak. Hunt. Evel. Very rare in the northern counties, growing only at Lithe, near Kendal. Mr. Gough. Woods at Meikleour. Mr. Murray. Hook. Scot. (On trees near Bedlington, Northumberland, the only station in the district. Mr. Winch. E.) In Worcestershire, Herefordshire, (and the more southern counties, very common both in orchards and hedge-row fruit trees. E.)

The leaves are gathered, cut to pieces, and used as a stimulant in the food of young turkeys. Cows, horses, sleep, goats, and swine refuse it. Linn.

t (Zol. Bienos, tenacions; from the adhesive property of the berries, or plant. E.) 2 Birdlime may be made from the berries and from the bank. The misseltoe bird (hence denominated viscirorus. E.) the fieldfare, and the thrush, eat the berries, the seeds of which pass through them unchanged, and adhere to the branches of trees, where they vegetate. (And thus the regetative power of some seeds is supposed to be nourished, first having undergone a kind of maceration in the stomach and intestines of birds; -of those very animals which thus become peculiarly accessory to the increase of their own emential supplies. E.) Some authors observing that the roots are always inserted on the under side of the branches, deny this method of propagation; but the rains will soon wash them into that situation. No art hath yet made these plants take root in the earth. Sheep ent it very greedily, and it is frequently cut off the trees for them in severe seasons. It is said to preserve them from the rot. Mr. Hollefear. (Cows are reported to have been seriously disordered by feeding on it, in a half dead state. E.) If the berries, when fully ripe, be rubbed on the smooth bark of almost any tree, (more certain if inserted beneath the bark. E.) they will adhere closely, and produce plants the following winter. In the garden of Mr. Collins, of Knarmborough, are many large plants of it produced in this manner on dwarf apple trees. Hunt. Evel. (A regutable substance resembling esoutchone, or elastic gum, may be extracted from several plants besides those most noted for its production in the Brazila; and amought others, from the Missletce, by a process detailed in the

HIPPO'PHAE.\* Barren and fertile flowers on different plants: Bloss. none.

B. Calyr one leaf, two-lobed.

F. Calyx one leaf, two-cleft, tubular: Berry superior, one-celled: Seed hard, shining, (invested with a double coat. E.)

H. RHAMNOT'DES. Leaves spear-shaped.

Fl. Ross. i. 68-(E. Bot. 425. E.)-Cam. Epit. 81-J. B. i. b. 33-Dad.

Journal of Hermstadt. It was formerly in great repute as a remedy for epileptic and other complaints; but it is now disregarded; and indeed its sensible qualities promise but little. Paley adduces this parasite, (which like many others may be said to have no earthly inherits ance,) as a singular instance of what he terms compensation, in his argument proving the design and contrivance of nature. " No art hath yet made these plants take root in the earth. Here, therefore, might seem to be a mortal defect to their constitution. Let us examine how this defect is made up to them. The seeds are endued with an adhesive quality, so tenacious, that if they be rubbed upon the smooth back of almost any tree, they will atick to it. And then what follows? Roots springing from these seeds, insimuate their fibres into the woody substance of the tree; and the event is that a missletoeplant is produced next winter. Of no other plant do the roots refuse to shoot in the ground; of no other plant do the seeds possess this adhesive generative quality, when applied to the bark of trees." Nat. Theol. Of the Drui fical and superstitious uses of this plant, some curious particulars may be found in Pliny's Nat. Hist.; whence we learn that it was ordained to be cut with a golden kaife, and only by the priest, clothed in white, and the plant received on a white napkin, when the moon was six days old; the ceremonial being accompanied by the vacrifice of two bulls,-

" Ad l'iscum Druida cantare solebant." Ovid.

Having no immediate connection with the earth, the thus consecrated Missletoe was deemed of celestial origin, and when discovered on the Oak; (after whose British name the prests were called,) two pure-spal objects of supersition united their influence in convincing the ignorant heathers that the sacred plant would prove an effectual antidote to possous, and a preventive of all the various ills of Pandom's box.

"The naturalists are puzzled to explain flow trees did first this stranger entertain; Whether the busy birds engraft it there, Or, else, some Deity's mysterious care, As Drauds thought:"—

or cather taught.

In the Christmas ceremony of the bush may be yet recognised a slight vestige of the importance once attached to this peculiar shrub. And thus runs Sir W. Scott's animated description of the good old time ere our bold peasantry were reduced to the condition of paupers, and their joys curtailed by a spurious sanctity.—

"England was merry England when Old Christmas brought his sports again. "Twas Christmas broach'd the mightiest ale; "Twas Christmas told the merriest tale. A Christmas gambol oft would cheer A poor man's heart through half the year. The half was dress'd with holly-green;

The hall was dress'd with holly-green Forth to the wood did merry men go, To gather in the Missletoe."

M. De Catidolle, to prove that the Missletoe draws its nourishment from the plant on which

<sup>\* (</sup>From same), a horse, and pass, to give light; formerly being reputed to ours blind-

VOL. II.

755. 1-Fl. Dan. 265 - Gies. 38-Matth. 156-Lon. H. 8. 2-Clus. 1. 110. 1-Lob. Obs. 598. 3: Ic. ii. 180. 1-Ger. Em. 1334. 2-Park. 1006. 1.

Shrub eight feet high. Branches widely spreading, straight, stiff, thorny at the ends; the lesser numerous, scattered, short, expanding. St. Leaves strap-spear-shaped, very entire, green above, and whitish scales, white underneath, with a strong prominent mid-rib, which has a corresponding furrow on the upper surface, edges usually somewhat reflexed. Woodw. Flowers solitary, appearing before the leaves. Barren flowers below the leaves, between a branch and a bud; fertile flowers sessile in the bosom of the lowermost leaves.

SEA BUCKTHORN. COMMON SALLOW THORN. Sea-shore, in sand. Lindley coast, Lincolnshire; Sandwich, Deal, Folkstone. Isle of Sheppey. Cley and Sherringham Cliffs, Norfolk. Mr. Crowe. Between Yarmouth and Winterton. Mr. Woodward. (Cliff between Whithy and Lyth Mr. Travis. E.) S. March-May.

(ISNAR'DIA. Cal. four-cleft, superior: Caps. quadrangular, of four cells, crowned by the calyx.

### I. PALUS'TRIS.

Lind. Alsat. 115. t. 2. b .- Borc. Mus. t. 84. f. 2.

Herb floating, smooth, with numerous long, filamentous roots. Stems several, about a span long, simple, or slightly branched, leafy, bluntly quadrangular. Leaves apposite, stalked, orate, acute, undivided, entire, scarcely an inch in length, bright green, somewhat succulent, the midrib often red or purplish. Bracters two, acute, small. Fl. axillary, solitary, sessile, small, green and inconspicuous. Segments of the calys triangular.

it grows, dipped in water, coloured red by cochineal, a branch of an apple-tree bearing Missleton. The coloured water penetrated the wood and inner back of the apple-tree, and passed into the Missleton, where its colour was even more intense than in the former. It also appears by another ingenious experiment that the leaves of this plant perform the same function to the apple tree as the true leaves of the tree do. The above entinent naturalist, never having observed the Missleton growing on the Oak, is included to behave that the Lorenthus must have been the real Fixeum Querelle, and so it is commonly extensed in Italy; but we have no reason to suppose that the Lorenthus was ever indigenous to Britain. Such a deduction would be contrary to the concurrent testimony of ages. In Virgil, Æin. G., we readily recognize our sacred Epidendron:—

"Quale solet sylvis brumall frigore Fiscum Fronde vivere nova, quod non sua seminal arbos, Et crocco fastu teretes circumdare truncos."

It is, however, a remarkable fact, even noticed by Pliny, that the Missletce is very rarely found on the Oak. As a circumstance of uncommon occurrence, even in an agr. abounding with observers of nature, Mr. Dickson, in 1817, presented to the Linnagan Society a specimen of Missletce found by him growing upon an oak-tree, about four unless from Maidstone, by the side of the Medway. Whether the infrequency of such an union, or the power of the Druids to produce the phenomenous by artificial means when and where it best suited their occult purposes, added to its supposed virtue, it may not be possible to determine; but that the favoraite Mona of the Druids, (Anglessy,) should not latterly produce a single plant of the venerated Missletce, (as we learn from the Rev. Hugh Davies,) would scarcely be expected. E.)

Cows refuse it; goats, theep, and horses cat it. The herries are very acid, with an austere vinous flavour, and the fishermen of the Gull of Bothnia prepare a rob from them, which, added to fresh fish, haparts a very grateful flavour. In survey sandy situations it is planted for hedges. Lann. (This shrub is often cultivated in gardens for the beauty of its foliage, but tarely perfects its berries in such situations; gardeness being mattentuse to plant both socia tagether. It is valuable as affording partial shelter in exposed attentions

near the sea. E.)

MARSH ISNARDIA. In ponds and watery places. Found in a pool at Buxted, Sussex, in 1827, by Mr. W. Borrer.

A. July. Sm. Eng. Fl. E.)

ALCHEMIL/LA. Calyr eight-cleft: Bloss. none: Seed one or two, inclosed by the calyx.

A. VULGA'RIS. Leaves (plaited, lobed.

Hook. Fl. Lond. 210-E. Bot. 597-Abbot Fl. Bed. p. 36.-Purt. 1. E.)-Ludw. 176-Fl. Dan. 693-Blackw. 72-Matth. 1177-Trag. 512 -Puchs. 612-J. B. ii. 398 (i) - Dod. 140. 2-Ger. Em. 949-Pet. 2. 9-Kniph. 3-Clus. ii. 208. 2-Loh. Obs. 378. 3-Park. 538-H. Oz. ii. 20. row 3. 1-Pet. 9. 10-Ger. 802-Mill. 18. 2.

(Root fibrous, woody. Stems six to twelve inches high, rather procumbent, huiry, leafy. B.) Flowers forming a kind of umbel, the General involverum being a leaf which entirely surrounds the stalk, but the Partial involverum extending only half way round. Leaves cloven generally into seven lobes, serrated. Leaf stalk sending a rib along the middle of each lobe of the leaf. Seed one, sometimes two, in each seed-vessel. Flowers yellowish green.

Var. 2. Minor. Much smaller: leaves pubescent. Huds. (A more silky and elegant plant: clusters of flowers more compact. E.)

Pluk. 240. 2-Barr. 728-Mill. 18. 1.

1. alpina hybrida a. Linn. Sp. Pl. who supposes it to be the product of the seed of A. alpina impregnated by the pollen of A. valgaris, (A. valgaris β. Sm. E.)

On mountains. P. July.

COMMON LADY'S MANTIE. † (Irish: Crub lehoin. Welsh: Mantell Fair guffredin; Simmur y cor. Gaelic: Copan-an-dru ic; Cota-preasachmon-an Ri. E. Meadows and pastures, frequent. P. June-Sept.1

A. ALPI'NA. Leaves with finger-like divisions, serrated (silky at the back. E.)

Fl. Dan. 49-E. Bot. 244-Kniph. 5-Munt. 90-Lob. Adr. 307. 1-Pet. 9. 11 - Barr. 756 -- Park. 394. 3-J. B. ii. 398. (f) 1-Clus. ii. 108. 1-Ger. Em. 988. 3-Ger. 837. 5-H. Or. ii, 20. row 2. 3.

(Because celebrated by the alchymists for its virtues. E.)

† (In the singular) being so named especially of the Virgin Mary, of Our Lady," whose paraphermilia was rendered complete by the misapplied agenuity of clointered devotees, as diffused through the ancient herbals. E.)

The whole plant is astringent. In the province of Smolandia, in Gothland, a tineture is made from the leaves, and given in spasmodic or convulsive diseases. Horses, sheep, and goats eat it. Swine refuse it. Cove are not found of it. (The Rev. S. Dickenson gives the following curious account of its permicious effects on cows: " Being lately on a visit at Somerford, the Hon. E. Moneton requested me to examine the herbage of a meadow near the over Penk, in which he had the masfortune, a few years ago, to have five milking cows die suddenly at once, and several more were with difficulty recovered. The symptoms of the disease, which he attributed to some noxions plant, were irremediable obstruction in the bowels. Upon examination, I found a very unusual abundance of Alchemilla sulgaru in every part of the field; and am inclined to believe this plant the cause of the latality, as it is known to be of a very astringent quality. It was the aftermath the berd departured; and the survivors, upon be ag introduced into the same field the summer following, were immediately affected with similar symptoms, but removed in time to prevent the fatal consequences; since which Mr. Monoton has never hazarded the departuring of it by neat cattle." E.)

Leaves of a shining white underneath; divided into seven little leaves, and serrated only at the ends. Linn. Little leaves sometimes five, those of the stem leaves three. Woodw. Flowers greenish, (much resembling those of the preceding species; but the smaller size and elegant silvery pulpescence of this plant, with its digitate leaves, are strikingly different. E.)

(ALPINE LADY'S MANTIF. E.) CINQUEPOIL LADY'S MANTIE. (Irish: Kas Leasa. E.) Mountains in the North (frequent, especially in micaceous soil. E.) Ullawater, near Penrith. Ray. Rocks in Borcowdale. near Keswick. Mr. Woodward. Near Buckbarrow Well, in Long-sleadale, Westmoreland. Mr. Jackson. (Glen Crow, Ben Lomond, Ben Lawers, and other highland situations. Mr. Winch. Near the source of the river Spey. Dr. Bostock. E.)

(A. ARVEN'SIS. Leaves flat, three-lobed; lobes deeply cut.

E. Bot, 1011. E.)—Fl. Dan, 973—Col. Ecphr. 146—Pct, 9, 12—H. Ox. ii. 20, row 3, 4—Lob. Adv. 324—Ger. Em. 1594—J. B. iii. p. 2, 74, 3—Park, 449.

(Calux pitcher-shaped, angular. Seeds sometimes two. Fl. Brit. Stems branched, trailing, leafy, four or five inches high. Leaves hairy, alternate, not planted; stipular large, deeply incised. Like A. vulgaris this species has occasionally two pistils. E.) Calux eight-cleft; the alternate segments exceedingly small, but always present. Leers. Flowers axillary; small, greenish white, hairy tuits.

FIREB LADY'S MANTIE. PARSLEY-PILET. (Irish: Minan. Muire. A. arccavis. Sm. Hook. Grev. Aphanes arccasis. With. Ed. 4. Hull. Linn. Relh. Percipier Anglorum. Ger. Em. Ray. E.) Corn-fields, and

A. May-Aug.

dry gravelly lands.

# DIGYNIA.

BUFFO'NIA. + Cal. four-leaved: Bloss. four petals: Caps. two-valved, two-seeded.

B. TENUIPO'LIA.

(E. Bot. 1313. E.) Magn. Hort. 15-Pluk. 75. 3.

(Stem a span high, cylindrical, upright, jointed. Branches alternate. Leaves two at each joint of the stem, awl-shaped, three-ribbed. Flaners at the base of the leaves, white, small, solitary; on stalks rather rough. Calysteares three-ribbed, with broad membranous margins. E.)

SLENDER BUFFONIA. Hounslow Heath. Sea coast, near Boston, Lincolnshire. A. May-June.

(Sir J. Banks and Sir J. E. Smith doubt whether this plant be really indigenous, the stations named having been unproductive for some time past. E.)

† (After George le Cierc, a learned Frenchman, Compte de Burron, born 1707, said to have spent fourteen hours every day in his study; author of a celebrated Natural History, died 1788. The specific name is understood to course a satire on his slender preten-

sions to Betagical distinction, E.)

<sup>\* (</sup>It was formerly eaten raw or pickled; and thought serviceable in cases of gravel and atone. Camden, in his Britannia, supposing it a much raree plant than it really is, either in England or other countries, describes it as "Persepare," (q. d. liteak store.) growing wild about Keyushan, in Somersetshue. "The badharons worde Paraley Piect," we agree with Gerard, must have been "given by some sin ple man, who had not well learned the true terme;" but, with all due deference we submit, that to adopt the wordty father's suggestion, "Petra Pungens," would be little better than Ron at its given harbarism. E.)

- (AL'NUS. Barren and fertile flowers on the same plant. Pericarp naked; not winged as in Betula.
- A. GLUTINO'SA. Fruit-stalks branched, wedge-shaped, very blunt; leaves roundish, glutinous; veins, underneath woully at the base.
- Hook. Fl. Lond. 59—E. But. 1508. E.)—Matth. 140—Ger. 1294—Clus. i. 12. 2—Lob. Ic. ii. 191. 1—Ger. Em. 1477. 2—Park. 1409—Gurs. 138—Clus i. 12. 1—Dod. 839. i.—Ger. Em. 1477. 1—Hunt. Evel. p. 240. i. p. 233. Ed. ii.—Trug. 1084.
- (Bark rugged, brown. Wood reddish. E.) Leaves nearly circular, clammy, servated. Barren Cathin cylindrical, deep mulberry colour. Segments of the blossom unequal. Fertile Cathin egg-shaped. Style purplish red.
- (Var. 2. Leaves hoary, more acute, and less viscid. Lightf. E.)
- ALDER. OWLER. (Scotch: Eller. Welsh: Guernen. Gaelic: Amfearna. E.) Betula Alnus. Lion. Huds. Lightf. With. Fl. Brit. E. Bot. Alnus glutinusu. Gart. Willd. De Cand. Pers. Ait. Hook. Sm. Not uncommon near water. In remarkable luxuriance in the moist valleys of the Highlands of Scotland. Hooker.

  T. Feb.—Mar.

<sup>.</sup> The Alder flourishes best in low marshy situations, in which it is frequently planted to make hedges. It will not live in a chalky soil. It is easily propagated by seeds, but not by slips or cuttings. Genes grows well be reath its shade. The wood is soft and brittle; endures a long time under water, and therefore is used for pipes and piler, and to lay under the foundations of buildings situated upon bogs. (According to Vitrusius the ancients were well acquainted with the imperishable nature of this timber, when used for piles in swamps or under water; in such situations it becomes black as chony, and almost hard as iron-The Rialto of Venuce is thus founded; nor has its use been neglected in the Netherlands-The branches may be cut for poles every five or six years. E.) Women's shoe-heels, ploughmen's class, cogs for mill-wheels, and various articles of the turner, and in the lingulands handsome chairs, are made of it. The bark yields a red colour, and with the addition of copperas, a black. It is also used to dye brown, particularly thread, and for tolours to be saidlened with copperas. It is principally used by fishermen to stain their nets. (We are glad to learn from Mr. Hall's report, that the country people in Scotland still practise to commendable a degree of theift as often to make their own shoes; and, following the example of their forefitteers, to avoid the tax upon leather, privately tan hidrs with the back of Buch and Alder. How far more confortable and independent would the condition of the English peasant be, were he thus ingeniously and economically to pass his winter evenings, instead of wasting both his hard earnings and his vacant hours at the seductive aleshouse, or in acquiring habits of artificial lixary. Various passages in the ancient classics seem to intimate, that the trunks of Alder trees were among the first converted into bonts. Martyn ingeniously surmises that one of these trees, hollowed by age, might have fallen into the water, and so given the first idea of navigation. E.) In the Highlands of Scotland near Dundonald, Mr. Pennant says, the bought cut in the summer, spread over the fields, and left during the winter to rot, are found to answer as a manuer. In March the ground is cleared of the underayed parts, and then ploughed. The fresh gathered leaves are covered with a glutinous liquor, which concretes into a spursous manna. E.) They are sometimes strewed upon floors to destroy fless; which are said to be entangled in the tenacious fluid, as birds by hindline. The catkins dye greens The whole plant is astringent. It affords food to many kinds of moths and other insects, as Orchestes Alm, Psylla Alm, Adminina Alms, Lucia Alsi, and Trathredo luctuoea Alms, of which latter Earbut says "this pretty, quiet, melancholy fly, is often fatally intangled in the clammy juice that over from the leaves. Its colours are chiefly yellow and brown, body black." Of vegetable parasites Ermeton almeion, Grev. Saot. Crypt. 147. 3; " convex, dotted, in irregular patches; white, changing to purple and brown," is frequently found on the leaves ; also Xyloma alneum, "single, roundish, crowded, black;" and Dathi-

BETULA. Barren and Fertile flowers on the same plant: Cal. one leaf, with three clefts.

B. Cal. three-flowered.

F. Cal. three-flowered: (Seeds compressed, colitary, with a membranous border, E.)

B. AL'BA. Leaves ovato-deltoid, acute; smooth, doubly serrated.

des alnea, figured in Grev. Scot. Crypt. 146. 2. E.) Horses, cows, goats and sheep browne on Alder. Swine refuse it. (The leaves, when eaten by cows, are reputed to increase their milks E.) If planted in a low meadow, the ground surrounding it will become beggy; whereas, if Ash be planted, the roots of which penetrate a great way, and run near the surface, the ground will become firm and dry. Mr. Woodward. (In Japan, the comes are used to dre black, and sold ready dried. Knempfer. The branches serve to make charcoal, and the knots of the trunk are beautifully veined, and used by cabinet-makers. Theophratus mentions the uses of the bark for dying skins, as does Pliny the durability of the wood for piles and water pipes. Mr. Gray asserts the inner back to be purgative. Some of the largest trees of this description in England are reported by Gilpun to grow at Buliop's-Aukland, Durham.-From their indestructionity in monture, and natural situation, few trees are more frequently discovered beneath the surface of the earth than the Alder. The wonderful appearances of prostrate forests of different kinds of trees occasionally presented to view, have induced many interesting speculations relative to their history. Connected with this curious subject, the following brief account may be as much to the purpose as any we could select: the level of Hatfield chase, in Yorkshire, a trust of above eighteen thousand seres, which was yearly overflowed, was reduced to arable and parture land by one Sir Cornelius Vermussien, a Dutchman. At the bottom of this wide extent, are found nullions of the roots and bodies of trees. The roots of all stand in their proper postures; and by them, as thick as ever they could grow, the respective trunks of each, some above therey yards long. The Osles, some of which have been sold for fifteen pounds a piece, are as black as ebony, very lasting, and close-grained. The Aub-trees are as soft as earth, and are commonly cut in please by the workmen's apades, and as soon as flung up into the open air, turn to dost. But all the rest, even the Willows themselves, which are sufter than the Ath, preserve their substance and texture to this very day. Some of the Firs appear to have vegetated, even after they were fallen, and to have, from their branches, struck up large trees, as great as the parent tounk. It is cheervable that many of these trees have been burnt, some quite through, some on one side; some have been found chopped and squared, others riven with a real wooden wedger; all sufficiently manifesting that the country which was deliged, had formerly been inhabited. Near a great root of one tree, were found eight coins of the Roman Emperors; and in some places, the marks of the ridge and furrow were plainly perceptible, which testified that the ground had formerly teen patient of cultivation. The learned mauralist, (Phil. Tr. st. 214, who has given the description, has clearly evinced, that this forest in particular must have been thus levelled by the Romans; and that the fall up of the trees must have contributed to the secumulation of the waters. The Romans, whenever the Britons were discomfited, always pursued them into the fastnesses of low woods and miry forests. In these the wild natives found shelter; and when opportunity offered, issued out and fell upon their invaders without mercy. In this manner the Romans were at length so harrassed, that orders were issued for destroying all the woods and forests in Britain. To effect this object the aid of fire was not withheld. The forest thus fallen, it not necessarily have stopped up the currents, and turned into great lakes what were before temporary streams. The earth, as it were, daily augmenting by the accomulation of decaying regetable matter, by the sediment of the waters, and by the new growth of substances of which it was composed, soon overtopped the waters by which this intumescence was at first effected, and thus were the immulations, with some elight assistance from man, in a great degree dispersed, leaving only that state of putrefactive regetation, of authorient consistency to form what we term

bugs. Vid. Guidenuth's Hist. Earth. E.)

(Derived from the ancient Latin verb batho, to beat, the Roman lictors having their faces made of the branches; and also in reference to its more rulgar use. E.)

(E. Hot. 2198. E.) -Hunt. Evel. 225; i. 218. Ed. ii. - Kniph. 19 Gara 172. 1-Dod. 889. 2-Ger. Em. 1478-Lob. Obs. 607. 2; Ic. ii. 190. 2-Park. 1400. 8-Matth. 142-Blackw. 240-Ger. 1293-J. B. i. b. 149-Trag. 1113.

(Bark snowy (or silvery. R.) white, with a papyraceous epidermis, (peeling off in thin lamina. E.) Leaves alternate, having leaf-stalks, egg-trowel-shaped, unequally serrated, rather pubescent underneath, in autumn changing to a golden colour. Seeds winged. Fl. Brit. E.) Branches, the lesser deep chesnut-coloured. Barren Catkins, scale tipped with brown, with smaller scales fixed to the centre. Blossom eggthaped, concave, green.

Var. 1. Branches upright, stiff, straight.

Var. 2. Brunches pliable, elegantly pendent; leaves smooth; (branches more warty. E

(WEEFING OF DROOFING BIRCH. E.) B. pendula. Roth. Gmal.

Benen Take. (Scotch: Birk. Irish: Beihe. Welsh: Bedwen guffredin. Gaelie: Am. beatha. E.)† Woods and moist hedges. T. April-May.

B. NA'NA. Leaves circular, scolloped.

" (A taller tree, and of more rapid growth, than the common hind, therefore admetimes preferred for planting. E.)

† (Throughout Europe the same name, with little variation, is bestowed on this tree; and that derived from Berka or Birke, in reference to the pre-emment beauty and utility

of its bark. E.)

I (The brantiful lamine of the silken bark were used by the ancients as a popyron for writing tablets before the invention of paper; and, according to Pliny and Plutarch, the works composed by Nums, (who had forbidden his body to be burnt,) were discusered in the temb in a legible state, four hundred years after his interment. E.) The Birch is liable to a disease, which causes it to send out a great number of shoots in the middle of a brauch, and marted together, at a distance resembling a rook's next; the leaves upon those shoots are downy and soft. It grows in all kinds of soil, but best in shady places. It bears empoing. It is hurtful to pasturage. The wood is firm, tough, and white women's shoe beels, and packing boxes, are made of it. (In France it is generally used for making wooden shoes. E.) It is planted along with hazel to make chargoal for forges. In the morthern parts of Lancashire, the slender twigs are formed into besoms for exportation. Penn. Tour. The leaves afford a yellow dye. The bark appears indestructible, (from its resinous quality,) and is extremely useful to the inhabitants of the north of Europe. In Kamachatka hata and drinking cops are formed of it. The Swedish fishermen manufacture shoes of it. (Dr. Clarke assures us that in Lapland he found Birch bark among the misepable ingredients of the household load E.) The Norwegians cover their houses with it, and upon this cover they lay turf three or four inches thick. (That the back is even more durable than the wood it invests, appears from the following singular fact stated by Maupertuis, who, travelling in Lapland, found as many trees blown down as studing. On examining several, he was surprised to find that in such as had lain long, the substance of the wood was entirely gone, while the bark remained a bollow trunk without any signs of decay. E.) Torches are made of it sheed and twisted together, at being highly inflammable. (In Northumberland, fishermen put this bituminous back into a cleft stick, and lighting it, use it for falling in the night, and spear the fish attracted by the light-The portable cances of the North American Indians are community constructed with this material, and on the banks of the lakes of the north of Europe are produced those enormous Birch trees, the back of a single one of which is sufficient to form a large cance. E.) If a bule be bored into the tree when the sap races in the spring, a sweet liquor distils from it, which, properly fermented, with the addition of sugar, makes a pleasant wine. (This process is performed in March, and four or two punctures may be made in a large tree, which has been ascertained to yield nearly its own weight of sap, and that without mate-sial injury. When the weather changes from warm to cold, Birch trees cause to bleed, and on returning warmth, begin again. The contrary obtains in Walnut. With these sweet Dicks. H. S.-Fl. Ross. 40. D. E. F. G.-(E. Bot. 2326. E.)-Amer. Acad. 1, at p. 351-Fl. Lapp. 6, 4-Lightf. 25, at ii, p. 575-Fl, Dan. 91.

saps one bushel of malt will make as good ale as four bushels with ordinary waters. Vid. Dr. Yonge, in Phil. Tr. 43. Birch juice is chiefly recommended in scorbutic disorders, and is considered to be distretic.

Carsed by the unlettered idle youth, dutils A hapid current from her wounded bark, Profine of nursing-sap."

for Thus it appears that the Birch tree supplies to the northern passant his house; his bread, his wine, and the vessels to put them in; and some part of his clothing; the seeds, too, are the food of the ptatungan, upon which, in a great measure, he subsists; and the leaves sometimes furnish his bed. From Birch also is prepared the Moza, which he considers an efficacious remedy in all painful diseases. Sylv. Sketches. Birch buds exhale a delicious fragtance after veroal showers; as remarked by Sir Walter in one of his happy illustrations of Highland scenery.

" The Buch-trees wept in fragrant balm ."

And hence doubly eligible for pleasure grounds. E.) The leaves also are employed by the Finland women in forming a soft elastic couch for the cradle of infancy. It is but too well known that, during winter, hares do great injury to trees by feeding on their back. Lime and Alder are said to be exempt from their depredations; but of Birch they are particularly fond. E.) Horses, cows, goats and sheep eat it. Swine refuse it. (On this tree the Entomologist may discover Rhynchites Betulet, Elster holoserteeur, Depovans Betulæ, Apion Gylsenhultæ, Hulticu oleracea, Chrysomela classcornis, C. Betulæ, Geometra pendularia, pranotata, notata, and olivaria, Platypterys insvula, Bupsentis viridis, Levia (Coccus) Betula, Fanessa Antropa, Theola Betula, Tortus Betuletana, and trapezoma, Platypteryx lacertianaria. The beautiful Agaricus musicarius var. 4, seems to delight in the shade of the Birch tree. Both in England and Scotland the finest specimens we have seen were so situated, as though by dripping, exhalation, or some other process, a peculiar pubulum was afforded. The crimson patches frequently apparent on the leaves are assemblages of Ermeum Retule : Grev. Scot. Crypt. 21, and the very curious Erincom tortuorum, in ferruginous or whitish irregular spots; with peridia long, cylindrical, entangled with each other; is sometimes similarly situated. Grev. 94. Duthiden (Spharra) betalina Grev. Scot. Crypt. 200. " Epiphyllous, somewhat angular and irreguiar in form, subconfluent, tuberculose, black, shining, black within, the cellules while." On leaves of H. alba, more frequent than on H. mana. On the trunks and branches of dead Birch trees will be found Didymargorium betulimum, produced beneath the epidermis of the bark, bursting through it and becoming effored, in the form of little deep black conteal masses, one to three lines in breadth; as represented in Grev. Scot. Crypt. 273. Birch back, (continually peeling off, and affording a beautiful illustration of the vegetable epidermis or cuticle, when burnt, is so bituminuis as to correct impure air; and even " Bitumen ex ca Gallier excognant," says Pliny; who also makes allusion to the farces, or bundles of Birchen rods which were carried by the future before the Roman nugotestes, with an ax bound up in the middle of them so as to appear at top, " receibelis mogistratuum virgis." Nor has Coles, in his Paradise of Plants, neglected to record the more approbrious application of these ductile twigs, "the civil uses whereunto the Birch tree serveth are many; as for the punishment of children both at home and at action); for it hath an admirable influence upon them, to quiet them when they are out of order; and therefore some call it Make-peace." And Shoustone, in his Schoolmisteess, admirably describes the effect even of a glance of the "Birchen tree" upon the juvenile culperte :

"For not a wind might curl the leaves that blew, that their limbs studdered, and their pulse best low; And as they looked they found their horror grow, And shaped it into rods, and tingled at the view."

Since, however, has commenced the high cureer of the vanueled " murch of intellect," such applications are nothinger found necessary to stanulate the energies of " operative " academic thin; and, were they not still decided indispensable for the excitation of patrician talent in

Shrub upright, (one or two feet high. E.) Trunk hard, stiff. Bark brown, roughish, rescubling that of Ulmus campestris. Branches expanding, straight, scattered, tapering, woolly, somewhat gunmy at the ends. Leaves (on short font-stalks; E) rather broader than they are long. St., commonly three from each bud. Lightf.; but frequently single and alternate, generally entire at the base, scollops often pointed. Catkins about half an inch long. Woodw. (Fertile Catkins at the extremity of the branches, small. E.)

our public schools, it were to be feared, that the truly laudable and time-honoured practice night become obsolete. The most elegant varieties of this tree may be observed to the utmost advantage in the romantic vale of the Liugwy, near Bettws, North Wales. Wilson well depicts such a spot:

Of a rumantic glade we sat us down, Amid the fragrance of the yellow broom, White o'er our heads the weeping Birch tree streamed Its branches, arching line a fountain shower."

The Rev. Hugh Davies describes the largest Birch he had ever seen as growing on a farm called Liwyn On, in the parish of Lianedwen, Anglescy. Mr. Winch states, that on the margins of the Comberland and Westmureland lakes, trees of this kind may be observed equaling in size and beauty those of Norway and Sweden, but see not found on the higher nountains. Such a display of regetative symmetry and elegance as the Birch frequently exhibits could not but inspire the rustic bards both of ancient and modern times, and must continue so to do while the remembrance of "fair Ellen" attracts to

" Where the rude Trosach's dread defile Opens on Katrine's lake and isle:"

or while

By Oughtertyre grows the alk, On Yarrow banks the birken shaw,"

The "Birks of Invernay" also aspire to the interest of classic ground; nor has the tender sentiment ever been more feelingly blended with rural scenery, than in the following effusion of the poet of nature:

"Now sammer blinks on flowery bracs;
And o'er the crystal streamlet pisys,
Come let us spend the lightsome days.
In the Birks of Aberfeldy.
Bonny lassie will ye go
To the Birks of Aberfeldy?

White o'er their heads the harels hing; The little birdies blythely sing, Or lightly flit on wanton wing In the Birks of Aberie'dy,

The boary chiffs are crown'd wi' fluwers, White o'er the Linns the burnic pours, And rising weets wi' musty showers The Birks of Aberfeldy.

Let fortune's gifts at random flee,
They ne'er shall draw a wish from me,
Supremely blest wi' love and three
In the Birks of Aberfeldy."

Of all the varied tints displayed by the declining year, none exceeds in brilliancy the foliage of

With bark of silver bue:"

Which forcibly calls to mind the instructive reflection of a recent author, that "As the buesting bods and the beight verdore of the leaflets of the spring awaken the instructive raptures of every unsophisticated heart, so even the leaf's decay in autumn decorates the

DWARP Brach. Mountains and wet heaths in Scotland.

MYRI'CA.+ Flowers in catkins, on different plants. Cal. two-leaved: Bloss. none.

Fert. Fl. Drupa one-celled, superior: seed one.

Leaves spear-shaped, slightly serrated; stem shrubby.

(E. Bot. 562. E.)-Kniph. 9-Fl. Dan. 327-Ger. 1228-Gars. 397-Dod. 780. 2-Ger. Em. 1414-1. B. i. b. 225-Lob. Adv. 417, Ic. ii. 110. 2-Lob. Obs. 547. 2-Park. 1451. 5.

Stems (a few feet high. E.) smooth, rust-coloured, sprinkled with white dots. Plower-buds above the leaf-buds, at the ends of the branches. whence, as soon as the fructification is completed, the end of the branch dies, the leaf-buds which are on the sides shoot out, and the stern becomes compound. Buds composed of nine leafy, shining scales; the first nearly opposite, very short, rectangularly pointed; the rest egg-shaped, blunt. Leaves convoluted, sprinkled with resinous points, serrated towards the end, on leaf-stalks, (emitting a fragrant odour, as do the cat-kins, especially when rubbed. E.) Flouers appearing before the leaves. Fertile spike oblong, composed of five rows, and in each row five berries. Berries thick, rather globose, angular, taper-pointed, with three shallow clefts, a small tooth being fixed to each, sprinkled with golden resinous dots. Linn. Catking barren and fertile on the same plant. In other specimens from the same spot, catkins on distinct plants. St. Sometimes I have found a few fertile florets upon the barren catkins.

Swret Gale. Dutch Myatle. (Welsh: Madywydd; Gwyrddling. Gaelic: Roid. E.) On bogs in gravelly soil, not unfrequent, and generally in large quantity. (In Moreton Moors, three miles from Blymbill, Shropshire. Rev. S. Dickenson. Harwoodde Moors, near Searborough. Mr Travis. E.) Highlands of Scotland. Near Rufus's Monument in the New Forest. (At Swan Pool, near Falmouth; and near the coal pits on Bovey Heath-field, Doyon Rev. Pike Jones. On moors, near Harbottle, Northumberland. Common about the lakes of Westmoreland and Cumberland, Mr. Winch. Marsh, Gulval, and Ludgvan, Cornwall. Dr. Forbes. Abundant on the moors in Carmarthenshire, particularly about Llyn Idwell and Llyn Ogwen, between Capel Curig and Bangor. E.)

S. May.

woods with rich varieties of harmoniously blended bues, and allures the contemplative mend by its transitory beauty, to regard with attention the most solemn of moral warnings.

<sup>.</sup> Linnaus observes that those plants which chiefly grow upon mountains, are rarely found any where else but in marshes: probably because the clouds resting upon the tops of the mountains keep the air in a mount state, as do fugs, the clouds of the lower atmosphere. in mendows and marshes. The leaves due a finer vellow than that yielded by B allia. It affords the humble Laplander in the summer, when he lives on the mountains, fuel for the fires which he is obliged constantly to keep in his but to defend him from the guats; and, covered with the akin of the rein deer, it forms his bed. Linn. (The harness for horses an same parts of the Highlands of Scotland is made of the twisted twigs of Burch. Garnett's

Tour. E.)

† (From pages, sweet ointment; in reference to its fragrance. E.)

‡ (The plant very fragrant, but the leaves butter, they are, however, in France, dried and powdered to be used for spice. The northern nations formerly used it instead of hops; but unless it be boiled a long time it is apt to occasion head-ache. The cathins boiled in water throw up a wasy scun, which, gathered in sufficient quantity, would make candles. From another species of this plant, M. cerifera, (Camile-berry tree of North America; E.) the myrtie candles are prepared. (And M. cordifolia produces a kind of wax, which,

- CUS'CUTA. Cal. four or five-cleft: Bloss. one petal, bellshaped: Caps. two-celled, cut round: Seeds in pairs.
- C. Eunorce'a. Flowers nearly sessile; blossoms without scales: summits acute.
- (Hook. Fl. Lond. 61-R. Bot. 378. E.) Blackw. 554-Fl. Dan. 199-Fuchs. 348-Matth. 1279-Trag. 810-Dod. 551-Lob. Obs. 233. 1-Ger. Em. 377-Park. 10. 2-Ger. 462-J. B. iii. 266.
- This plant is parasitical, without seed-lobes. The seed itself opens and puts forth a little spiral body, which does not seek the earth to take root, but climbs in a direction from right to left, up other plants, from which, by means of ressels, it draws its nourishment. Leaves none, except here and there a very small membranous scale lying close under a branch. Lim. (Stem thread-shaped, red, much branched, climbing to the height of two or three feet, adhering occasionally by short radicles. Flowers in dense round heads, whitish, usually five cleft, and pentaudrous; destitute of scales in the throat of the tube. Calyx reddish. Tube of the blusom bell-shaped, subsequently globose; limb short, permanent, as well as the stamens. Germen globular. Styles short, reddish, with scute stigmas. Capsule globose, reticulated, invested with the dry blussom. Sin. Hook. Whole plant purplish red, except the blossom, which is nearly white.
- (GREATER DODDER. (At Shipston-upon-Stour, Worcestershire. Rev. Dr Jones, in Eng. Fl. Musselburgh, near Edinburgh. Mr. Neill. Hook. Scot. Badsey; S. Littleton, Worcestershire, Purton. E.) On hops, nettles, flax, thistles, and gorse. A. Aug .- Sept.+
- (C. EPITH'YMUM. Flowers sessile; with a notched scale at the base of each stamen. E.)
  - E. Bot. 55-Fl. Dan. 427-Park. 10. 1-Matth. 1277-Pomet. 42. 9.

according to Thunberg, serves the Butch boors for candles, and the Huttentots for cheese ! E.) It is used to tan calf skins. Horses and goals eat it; sheep and cows refuse it. Gathered in the autumn it dyes wool yellow. Linn. The Welsh make use of it for the same purpose. They also lay branches of it upon and under their heds, to keep off fless and mottle, and give it as a vermituge in powder and infusion. Penn. Wales ii. p. 147. Its essential oil russ in distillation. When growing within reach of a sen-port. I have known sailors gather it to make besoms for sweeping their ships.

Supposed of Greek origin, and applied originally to a parasitic plant ; but the exact

meaning of the term is not now understood. E.)

† (The fresh plant holled in water, with a little ginger, operates as an apericult. Hill.

L) The seeds sown in a pot produced plants; but which quickly died, unless they could attach themselves to some other plant. Park, and Ray Hist. As soon as the shoots have twined about an adjoining plant, they send out from their more surface a number of little vesicles or papille, which attach themselves to the bark or rind. (Mr. Timmson says, "Dodder germinates in the earth, and, rising above it, shouts out filterm stems, which twine around the ne glibouring plants, when its original root decays. He considers these small tubercles as absorbing warts, (Amutoria), performing at the same time the functions of an attaching fulcrown (prop), and of a nutrient absorbing organ. By degrees the longitudinal ressels of the stalk, which appear to have accompanied the resides, shoot forth from their extremities, and make their way into the foster plant, by dividing the vessels, and insinuating themselves into the tenderest part of the stalk; and so intimately are they united with it, that it is easier to break than to divengage them from it. Ginet'and in Gent, Mag. "Thus throughout the vegetable world," as the author of the "Wonders of the Vezetable Kingdom' justly remarks, "a mutual dependance every where autisists. The strong asset the weak; and the helpless plant, which is unable to support itself, never seeks, without obtaining, the assistance of its more powerful neighbour. What a beautiful, and important lesson for the human race !"

(Stems much twisted and entangled, deep red. Flowers most frequently four-cleft and tetrandrous. Cal. red, acute. Bloss. white, with a short, funnel-shaped tube. Stam. with an inflexed, crescent-shaped, finely notched scale, close to the base of each. Styles rather elongated, spreading, with simple stigmas. Sm. Mr. Gerard. E. Smith denies its being an annual; having collected it in flower as early as March; when its fibres were thickly matted for hybernation. E.)

Lesser Dodder. (Irish: Cluban Dearg. E.) Corn-fields and heaths; in various parts of England. (In gorse, in great quantities between Penzance and the Land's End. On clover fields half a mile west of Stanton, Cumberland, its only station in the district. John Hogg, Esq. in Winch Geog. Dist. In great abundance on a hedge in a laue leading from Greenham Common to Chamber House, near Newbury. Mr. Bicheno. At Willesboro' Leas, Kent. Rev. Ralph Price, in Sm. Obs. Near Aberdeen. Mr. A. Smith; and at Musselburgh. Mr. Neill. Hook. Scot. E.)

Var. 9. Cup fleshy at the base; five-cleft: blossom five-cleft: stamens five pistils two; seeds two.

In Devon and Cornwall, with the preceding. (Though not exactly to be classed among the Plantæ Rariores, these productions are so singularly interesting, that we venture to indicate a few well-marked localities (Both the above varieties form extensive matted patches over the gordon Haldon, above Bishop's Teignton, near the road from Newton to Dawlish, Devon. They have been remarked by Miss Roberts hanging in elegant pink festoons over the rocks at Morte, near Ilfracombe. In profinition on a common about equidistant between Salisbury and Bridgor near the road. Mr. C. Fox. On furze bushes near Moliance, in Gallows. Dr. Burgess, in Hook. Scot. E.)

## TRIGYNIA.

BUX'US.\* Burren and fertile flowers on the same plant.

B. Calyx three-leaved: Bloss. two petals: Germen only a rudiment.

F. Calyx four-leaved: Bloss. three petals: Caps. three-celled; three-beaked: Seeds two.

B. SEMPERVI'RENS. (Leaves egg-shaped, with foot-stalks hairy at the edge. E.)

(E. Bot. 1341. E.)—Ludw. 4—Kniph. 1—Sheldr. 85—Walc.—Matth. 190—Ger. 1225. 1—Trug. 1069—Dod. 782. 1—Munt. 157. 35—Lob. Obs. 563; Ic. ii. 2. 128—Ger. Em. 1410—Park. 1429. 1—Fuchs. 642—Blackw. 196—Lonic. i. 22. 2.

(A low tree, or smooth, ever-green shrub. Leaves opposite, nearly sessite, oval, notched at the end, very entire, of various breadths, shining. Petuls concave, shorter than the stamens. Fl. Brit. E.) Leaves oval, thick, glossy. Blossoms greenish white.

 <sup>(</sup>Called by the Greeks weeks, from www, dense, thick; but whether the epithet weeks originally applied to the foliage, or to the compact nature of the wood, may be questionable.
 E.)

Box Turk. Woods and hedges. Box-hill, near Dorking, plentifully. Ray. Woods of them at Boxwel in Cotswold, Gloucestershire, and Boxley, Kent. R. Syn. In plenty on the Chalk Hills near Dunstable. Mr. Woodward. 8. April.

Var. 2. Angustifolia. Leaves narrower. On Box-hill. R. Syn.

The wood is yellowish, very hard and smooth, and not apt to warp or split, therefore well adapted for the use of the turner.

(" Nor Box, nor Lime, without their use are made, Smooth-grain'd, and proper for the turner's trade." Virg.

Combs, (in Japan rendered ornamental by a scarlet variosh, E.) mathematical instruments, kmife-handles, tops, screws, and button-moulds are unde of it. (For the wood engraver it is almost indispensable. The wood is sudorife and alterative. A decoction of it is said to be remarkably efficacious in promoting the growth of hair. E.) An empyreumatic oil, destilled from the sharings, is often used as a topical application for hemorrhoids, and seld-sin fails to procure case. It will frequently relieve the tooth-ache, and has been given interestly in quitepsies. The leaves, powdered, are cathartic, and destroy storms. (That the animate were accustomed to employ box wood for the same purposes as do the moderns, may be collected from classical authority. "Si buses induce juvat," of Virgil, and the "tibia buses" of Ovid, have an equally obvious meaning; while Martial proves that in his time combis were made of this material. From Pliny we learn that the Roman gardensa were satisfie ded by clipped Box hedges. E.) In the south of Europe Box trees are cultivated in gardens, and kept in flower pots, with as much attention as we bestow upon myxtles. [In Britain Box is a most valuable evergreen for the slimbbery, and in favourable usuations often assumes an elegant appearance. Dwarf Box affords a firm and enduring box der for flower beds. The Box tree is often used, (with other evergreens.) for the internal decoration of churches at Christimas, a custom which, among tarious interesting associations, may be considered in connection with Isatah 60. 1). "The glory of Lebacom shall come unto thee; the Fir tree, and the Pine, and the Box tree is heavily the place of Box on Candismas-day, and thence forward at particular seasons, with a subsection of flowers.

"Down with the resembly and bays, Down with the misseltoe: Instead of holly, now upraise. The greener Box for show.

The holly litherto did sway.
Let Box now domineer,
L'util the dancing Easter-Day,
Or Easter eve appear." Herock.

Terms of Box, which are thrown by each of the attendant mourners into the grave of the thrown by each of the attendant mourners into the grave of the throughout the state of the attendant in the state of the state of the reign of Charles the First, the "rare, natural bowers, calinete, and shady walkes in the Box copies." according to Evelyn, were much admired. Isolated Box trees may be excurationally observed fifteen to twenty feet high, and as many imbes in girth. Single related stuch dimensions may be seen in different parts of lingland, but on the Surry balls and other districts in which the Box tree prevails, they attain to a still larger size. Harsed from need they will be fit to cut down in about thirty years. It is the only Euro-tream wood that will sink in water; and is often sold by weight. One cutting of the layed has been add for much more than the value of the fee-simple of the land on which are green. It from the ranges of cathe. The loppings of Box trees prove rapelly possenous to pigs, and probably to other animals. The punctures of the Box Cherman make the leaves produces at the extremities of the branches, knobs in which are secreted the layer of that

## TETRAGYNIA.

- I'LEX, Stamens and pistils variously disposed: Calyx fourtoothed; Bloss. monopetalous, wheel-shaped: Style none: Berry four-seeded.
- Leaves egg-shaped, acute, spinous, wavy, on leaf-. AQUIPO'LIUM. stalks: flowers in a cluster, axillary.
- (R. Bot. 498. E.) Kniph. 11-Fl. Dan. 508-Mill. 46-Hunt. Evel. 383. 1. p. 368. ed. 11-Blackw. 205-Nat. Dropl. 11. 9. A. at p. 71-Dod. 658-Matth. 161-Jonet. 63. 6-Ger. 1155-Lab. Obs. 582. 1-Ger. Em. 1338 Wolc .- Munt. 164. 38-Trug. 1067-Park. 1487. 1.
- (Usually a small tree, with smooth, greyish bark; sometimes attaining to thirty feet in height. E.) Leaves rigid, surrounded by a strong cartilaginous border; tough, shining, evergreen; frequently indented, and each tooth terminating in a strong, sharp thorn, (except sometimes in very aged plants. E.) The leaves upon the same tree are some of them entire, (especially the uppermost; E.) and others thorny. Flowers small, greenish white, tinged externally with purple, lateral, on short fruitstalks, generally three together, springing from a sort of scale upon the branch. Berries numerous, scarlet, growned with the cup, which turns black. Seeds three or four. I have found it in flower so late as the second week in June, and then all the flowers had four stamens and four pistils.

HOLLY TREE. (HOLME. Irish: Callin. Welsh: Celgnen. Gaelic: An cuilifhionn. E.) Woods, hedges, heaths. On the north side of the Wrekin, in Shropshire, the trees grow to a large size; (also in Needwood Forest, and other like situations. E.)

Var. 2. Aquifol. baccis luteis, &c. Ray Syn. 466. Berries yellow.

insect. The leaves also often form a receptacle for the Precinia Buri, which, though to the naked eye appearing but an insignificant sput, under the microscope exhibits a structure truly admirable; as is well displayed in Grev. Scot. Coppt. 17, and therein thus

characterized: "P. scattered, reddish brown, round, convex, sarround by the ruptured epiderms; sporidia oblong, two-celled, yellow, with a long filiform stem." E.)

All the varieties which gardeness reckon, to the amount of forty or fifty, are derived from this one species, and depend upon the varieties of the leaves or thorns, and the colour of the betries. (One remarkable variety produced by culture, called the hedge hog, is spinous on the dark of the foliage : the gold and the adver-edged are peculiarly elegant-E.) Sheep are fed in the winter with the croppings. Penn. Tour, 1772, p. 52; as also deer. Birds eat the herries. The bark fermented and afterwards washed from the woody libres, makes the common birdlime. Holly makes an impenetrable fence, and bears cropping ;

("A bedge of Holly, thieves that would invade, Repulses like a growing palisade." Cowley. E.)

Nor is its verdure, or the beauty of its berries, ever observed to suffer from the severest of our winters.

> - "Mala forta hominum densis mucronibus arcens Securum defendit inexpognabilis hurtum, Exernatque simul, toto spectabilis anno, Et numero et viridi foliorum luce nitentam." Coulcii, lib. vi. E.)

The wood is used in veneering and is sometimes stained black to imitate chony. Handles

Wiston, near Buers, Suffolk; Dale, in R. Syn.; and Wardour Castle, Wilta.

Ray. In the hedge by the road side leading from Edinburgh to Queensferry, about a mile and half from the Ferry. E.)

S. April—June.

POTAMOGETON.\* Cal. none: Petals four: Style none: Seeds four, (naked, sessile. E.)

P. NA'TANS. Upper leaves oblong egg-shaped, on leaf-stalks; floating, (coriaceous; lower leaves strap-shaped, membranous, sessile. E.)

for knives, and cogs for mill-wheels, are made of it, (as also hones for wetting of ragors. E.) The helly is peculiarly valuable, as flourishing with great beauty under the shade and drip of the more lofty decidnous trees. (Holly trees are difficult to remove: the autumn is the most favourable season for transplanting them. The decoration of houses and churches with Holly branches at Christmas, is supposed by some antiquaries to be derived from Doud.am, and in the darker ages designed to appeare certain sylvan sprites, by affording them dielter till a more genial season should revive their favourite haunts. Without attempting to refute so puents a concert as this motive would appear to involve, it seems generally admitted, as Mr. Phillips observes, that the connection of crergiven sprigs and boughs with religious rites may without difficulty be traced to heathen worship; and this tree being peculiarly appropriate to such purposes, was originally denominated Haly. In allusion to the enduring nature of the plant, branches were sent by the Romans to their friends with new years' gifts, as emblematical of a lasting attachment. The finest young plants are too often cut to make coachmen's whips, or large Holly trees would not be so scarce. When growing luxuriantly in shrubberies, their constant foliage and shelter render them highly advantageous. Holly may be trained as a shorn hedge to fifteen or even twenty feet In height. At Tunbridge the wood is manufactured into various fancy articles. The berries, like those of Hawthorn, usually remain in the earth two years before they germinate, unless they have passed through the s'omach of fowh, when they regetate the first year. To give them a similar fermentation by art, we are recommended to mix wetted bran with the seeds, and when in ten days it begins to ferment, to sprinkle the mass with warm water; after which, in about a munth, the bernea will begin to regetate, and be fit for sowing ; thus may young plants be raised in one year instead of two. Though Hollies are generally considered of slow growth. Evelyn mixed hedges four feet high in four years, from seedings taken out of the woods. E.) It has been remarked by Lunneus that the lower branches within reach of cattle bear thorny leaves, whillst the upper ones, which stand in need of no such defence, are without thorns; (a striking example of design in nature, of which the poet Southey happily avails himself:

"O reader! hast thou ever stood to see
The Holly tree?
The eye that contemplates it well, perceives
Its glassy leaves
Ordered by an intelligence so wise.
As unght confound the atheist's sophistries.
Below, a circling fence, its leaves are seen
Wrinklei and keen;
No grazing cattle through their prickly round
Can reach to wound;
But as they grow where nothing is to fear,
Smooth and unarmed the pointless leaves appear."

The leaves of the Holly, by means of the imponetrable varnish that is spread over them, or rather polished auriace, are long impervious to the common agents of dissolution; but their destruction is at these accelerated by the minute excrescent fongi, which break the auriace, and admit humidity. Vd. Journ. Nat. Pl. 5- 6-2. The dead leaves are frequently infested with Cleutharmorn Spherial phacedunder. Green Scot. Crapt. 253. "Orbitular, place, in lack, showing, the perither a bursting at length by three or fire short pale segments; sportdia somewhat cylindrical, escaping." E.)

" (From scrayor, a river; and yersee, near; alluding to its aquatic station. E.)

- Fl. Dan. 1025—(E. Bot. 1822. E.)—Fuchs. 651—Trag. 688—Mill. Ill.—Ger Em. 821. 1—Prt. 3. 4—II. Ox. v. 29. row 1. 1. at p. 596—Ger. 675. 1—Purk. 1254. 1—Matth. 1137.
- (Stems much branched, extending several feet. Stipulæ large, concave, pale, membranous. Stakes one to two inches long, rising above the water from the base of the leaves, on fruit-stalks as large as the stem. Flowers sessile, numerous, ohve green. Anthers yellow. Leaf-stalks for the most part longer than the leaves. E.)
- When growing in a place which is dried up in summer, it surprisingly changes its appearance, becoming upright, and resembling a small Plantago. Linn. Leaves alternate, except the upper pair, which are opposite; lower ones spear-shaped, on long leaf-stalks; upper ones oval, with shorter leaf-stalks. Stem about four inches high.
- BROAD-LEAVED POND-WEED. (Irish: Duilleas; na Auchun. Weish: Dyfrlly: llydan-ddail. Tufod y ci. E.) In ponds and slow rivers, common. P. July-Aug.
- (P. HETEROPHYL'LUM. Leaves under the surface of the water membranous, strap-spear-shaped, sessile; those floating coriaceous, elliptical, having leaf-stalks; fruit-stalks thickest upwards.
  - E. Bot. 1285-Fl. Dan. 222; but wanting the floating leaves.
- A smaller plant than the preceding. Floating-leaves thinner, more pointed, seldom two inches long. Stems very much branched, wide-spreading, cylindrical, leaty on all sides. Leaves very entire, pale green, slightly striated. Sheath-scales within the leaves, oblong, bluntish. Floral-leaves bronder than the sheath-scales, keeled, concave. Spike simple, greenish. Fl. Brit.
- VARIOUS-LEAVED POND-WEED. (Welsh: Dufr-llys amryddail. E.) P. heterophyllum. Schreb. Hoffin. Willd. P. pulustre. Teesd. Relb. In ditches and stagnant ponds. In ditches near Beverley, Yorkshire. Mr. Teesdale. Berrington Pool, Shropshire. Rev. Mr. Williams. At Old Buckenham, Norfolk. Mr. D. Turner. Near Forfar, Scotland. Mr. G. Don. Fl. Brit. Near Diss, Norfolk. Mr. Woodward. Burwell Fen, Cambridgeshire. Relhan. P. July—Sept. E.)
- (P. FLU'ITANS. Lower leaves spear-shaped, tapering to a point, membranous: upper-leaves oval-spear-shaped, somewhat corinceous, all the leaves having leaf-stalks.

(Hook, Fl. Lond. 172. E.)-E. Bot. 1286-(Fl. Dan. 1450. E.)

Nearly the whole plant grows under water; the uppermost leaves alone swimming on the surface, and bearing up the spikes. Nems floating, very

The leaves floating upon the surface of the water afford an agreeable shade to fish, and are the habitation and food of Phatrina Potamagetan. (The common Water-My does not swim, in the usual manner, upon its belly, but on its back; (and hence denominated Notonecta.), nor can we help adian up that fitness of this insect for its situation, as it feeds on the under side of plants which grow on the surface of the water, and has even a mouth peculiarly piaced to enable it to take its food with greater convenience. E.) The roots are a favourite food of swans. Their force of this plant, so troublesome in still pieces of water, is such, that by harmsing it in search of its succellent roots during winter, a pair of them hat almost destroyed it in the whole extent of nearly five acres of water, which at times has been completely matted over with it. Mr. Stackhouse. (These aquatics, when collected in large quantities, are serviceable for manure. E.)

- long, branched, leafy. Leaves reddish green, very entire, slightly scored, alternate. Sheath-scales widely spear-shaped. Fruit-stalks axillary, solitary, nearly as long as the leaves; rather thick. Spike dense, reddish, Fl. Brit.
- Long-Leaved Floating Pond-weed. Welsh: Dyfr-llys amryliw.

  In slow streams, ditches and lakes not unfrequent. In ditches in marshy ground near Beverley. Mr. Teesdale. Lilleshall mill-pool, Shropsnire. Rev. Mr. Williams. At Scole, Norfolk. Mr. Woodward. Fl. Brit. In Whey Sike on Teesdale Forest; and the ditches communicating with Hell Kettles. Mr. E. Robson. Winch Guide. Abounding in the river Blythe by Halesworth. Hooker. In the Clyde at Dalbeth. Mr. Hopkirk. In ditches and lakes near Forfar. Mr. Don. Fl. Lond. Braint-river, rivulet in Bryngola demesne, Llangwillog, Anglesey. Welsh Bot.

  P. July—Aug. E.)
- P. PERFOLIA TUM. Leaves heart-shaped, embracing the stem, (uniform, all submersed. E.)
- E. Bot. 168-Fl. Dan. 196-Dal. 582. 3-Ger. Em. 822. 3-J. B. iii. 778. 2-Pel. 5, 6-H. Ox. v. 29. row 2. 3. at p. 596.
- Leaves heart-egg-shaped, very pellucid, like green oiled silk; brittle when dry. Blossoms yellowish brown, on an oblong-ovate spike.
- PERFOITATE POND-WELD. (Welsh: Dyfr-llys trydwll. E.) Slow rivers and ponds, common, but the fruit-stalks the only part which rises above the surface of the water.

  P. June—Aug.
- P. LU'CENS. (Leaves elliptic-lanceolate, pointed, membranous, stalked, repeatedly triple-ribbed, all submersed. Spike dense, many-flowered. E.)
- (E. Bot. 376. E.)—Kniph. 5—Fl. Dan. 195—Pet. 5. 5—J. B. iii. 777. 1— Dod. 582. 2—Ger. 822. 4—H. Ox. v. 29. 4. at p. 596.
- (Leaves egg-spear-shaped, flat, artenuating into leaf-stalks, beautifully green and pellucid, like those of the preceding species; sometimes eight inches long, and one and a half broad, remarkably reticulated by numerous transverse veins. Blosson reddish.
- (Shining Pond-weed. Welsh: Dyfr-llys discluer. E.) Rivers and ponds. P. June-July.
- P. DEN'SUM. Leaves egg-shaped, tapering to a point; opposite, crowded: stem dichotomous: spike four-flowered.

### (E. Bot. 397. F.)-J. B. iii. 777. 2.

- (Plant rather small, of a brighter green than some other species. Leaves wholly submersed, somewhat recurved, an inch or an inch and a half long, crowded together towards the end of the stem. Head of flowers quadrangular, (as in Adoxa moss hatellian), rising above the water during impregnation, after which, as Smith observes, it is borne down by the increasing branches, and ripens its seed below. E.)
- LESSER WATER CALTROPS. FROMS' LETTUCE. CLOSE-LEAVED POND-WEED. (Welsh: Dyfr-tlys tewdus. E.) Ditches and slow streams. P. May-June.
- P. CRIB'PUM. Leaves spear-shaped, alternate, upper ones opposite. waved and serrated.

- Curt. 5—(E. Bot. 1012. E.)—Fl. Dan. \$27—Ger. Em. 824. 2—Park. 1248. 2—Pet. 5. 9—J. B. iii. 778. 1—Clus. ii. 252. 2—Ger. Em. 824. 3—Park. 1248. 3—Pet. 5. 8.
- Slems long, much branched, flatted. Leaves two inches long, alternate, at the forks of the stem opposite, sessile, nearly strap-shaped, semi-transparent, crisped at the edges. Spikes as long as the fruit-stalks. Blossoms six to ten, white or reddish, in short loose spikes.
- (Var. 2. P. serrutum. Huds. P. crispum β. Sm. Leaves less obviously undulated, opposite. E.)
- GREATER WATER CALTROPS. CURLED POND-WEED. (Welsh: Dyfr-llys cryck. E.) Ponds and slow streams, common. P. May-July.
- P. COMPRESSUM. Leaves strnp-shaped, obtuse, (spikes about four-flowered. E.): stem compressed.

(E. Bot. 418. E.)-Fl. Dan. 203-Pet. 8. 10.

(Plant small. Stipulo large and conspicuous, whitish. Stem wavy. E.)
Leaver narrower than in the preceding, not waved, (two or three inches long, an eighth of an inch broad. E.) Spikes shorter than the fruit-stalks. Blossom greenish.

FLAT-STALKED POND-WEED. Slow streams and ditches.

P. June-July.

(Var. 2. Leaves broader and longer. Relh.

Queen's Green, &c. Cambridge.

- Mr. Dawson Turner suspects from the great difference of habit, as well as atze, that this may prove a distinct species. E.)
- (P. CUSPIDA'TUM. Leaves linear, with an oblique taper point: three principal ribs, and numerous intermediate ones, all distinct: stem compressed.

Locs. Pruss. t. 66.

- Larger than the last, with which it has, in England, always been confounded. Leaver not rounded at the end, but taper off rather suddenly and obliquely into a terminal point, formed of the substance of the leaf a lateral ribs only two, one at each side, half way between the mid-rib and the margin; often very inconspicuous, but there are numerous intermediate ribs all-over the leaf, which do not occur in P. compressum.
- POINTED-IFAVED POND-WEED. P. cuspidatum. Schrad. P. compressum.
  Teesd. Line. Tr. v. 2. In ponds and rivulets. In a rivulet at Hoving-ham, Yorkshire. Mr. R. Teesdale. In the lake of Rescobie, and also in the lake of Forfar. Mr. G. Don. Sm. E.)
- P. PEGTINA'TUM. Leaves bristle-shaped, parallel, near together, two-rowed, (sheathing at the base: spikes interrupted. E.)
- (E. Bot. 323-Fl. Dan. 186. E.)-Lob. Ic. i. 790-Ger. Em. 828. 4-Pet. 5. 13-Pluk. 216. 5.
- (The plant does not bear blossoms unless it grow in staguant water, but in running streams the general herbage is larger. Fl. Brit. E.) Flowers five or six on each trut-stalk. Stackh. (Root arising from a small

<sup>\* (</sup>Ducks greedily devour this plant, and may be usefully employed to clear ponds infested with it. E.)

tuber. Stem cylindrical, much branched, flexuose, leafy. Leaves alternate, slender, flatted. Blossom whitish, or dull green. E.)

(The slemler varieties supposed peculiar to salt-water ditches, which were once considered to constitute the species P. marinum, are found to yield no permanent characteristic, the same being observed in fresh water. E.)

- PENNEL-LEAVED POND-WEED. (Welsh: Dufr-llys gwrychddail. E.)
  Rivers and ponds. River Waveney. Mr. Woodward. Entirely filling a
  pond at Pendarvis, Cornwall. Mr. Stackhouse. (Near the canal bridge,
  Saltisford, Warwick. Perry. Duddingston Loch, and Loch-end, near
  Edinburgh. Greville.

  P. May—July.
- P. GRANINGUM. (Leaves linear, tapering downwards, with solitary, very slender, lateral ribs: stem cylindrical, forked: flower-stalks, from the forks, scarcely longer than the spikes.

#### E. Bot. 2233.

- Herb submersed. Stem slender, thread-shaped, wavy. Leaves grassy, crowded, three inches long. Stipulæ usually convoluted, so as to be narrower than the leaves. Spikes ovate, dense, generally as long as the stalks. Seeds almost globular, with an oblique point. Sm. E.)
- Grassy Pond-weed. Slow streams and ditches. Binsey Common: Ditches by the road side going to Port Meadow, Oxon. Sibthorp. (Observed for many years by the Rev. R. Relban, in Cambridgeshire, In ditches about Rhyd Marsh, Flintsbire. Mr. Griffith. In fish ponds at Castle Howard. Mr. Teesdale. Lakes in Fanet, Donegal. E. Murphy, Esq. E.)
- (P. LANCEOLA'TUM. Leaves lanceolate, membranous, entire, contracted at the base, with chain-like reticulations near the ribs: spike ovate, dense, of few flowers.

### E. Bot. 1985.

- Stems floating, slender, round, branched, with creeping roots. Leaves an inch and a half to two inches long, uniform, bluntish, flat, thin, with one rib, and several reticulated veins, tapering at the base, siternate, except where the flowers are situated. Stepulæ narrow, lancedate, acute. Flower-stalks solitary from the bosom of one stipula of the opposite leaves, nearly as long as the corresponding leaf, cylindrical, equal. Spike short, of eight, ten, or twelve small flowers. Colour of the whole plant dark green, or brownish alive. In the fig. above cited, the peculiar chain-like reticulations close to the main rib of the leaves are omitted.
- Thus is named and described in the English Botany, a plant found by the Rev. H. Davies in the lakes of North Wales. Sir J. E. Smith is of opinion that it may possibly prove to be the real P. sctaccum of Linnaus, as yet so imperfectly known in this country. We find in our herbarium specimens from Lynn y Cwn, a take in North Wales, communicated by Mr. Griffith, much resembling it, but which have hitherto been esteemed a variety of P. natans, and when we consider the changes which these plants undergo from the greater or less quantity of water, and its stagment or current state, we cannot but suspect the permanency of P. hoscolatum.
- LANCEOLATE POND-WEED. Welsh: Dufe-llys cul-sidail. Mountain lakes in Wales and Scotland. Loch of Linthothen, Angus-shire. Mr. G. Don. By the bridge at Bervie, Kincardineshire. Mr. Maughan. Hook. Scot. P. Aug. B.)

P. PUSIL'LUM. Leaves strap-shaped, opposite and alternate, distinct, expanding from the base: stem cylindrical: (flower-stalks axillary, mostly lateral, many times longer than their spikes- E.)

E. Rot. 215 - Faill. 32. 4 - Pet. 5. 11.

(Smaller than most of its congeners. E.) Whole plant extremely slender. Stem much branched, striated, (one to two feet long. E.) Leaves very narrow, pointed, extremely expanding at the base, sometimes almost bent back. Stipulæ broader than the leaves, short, membranous. Stike short. Woodw. Leaves rather longer than the joints of the stem, not at all sheathing it; (with solitary, slender, lateral ribs. E.) Fruit-stalks sheathed at the base by two concave, membranous, spear-shaped scales, which Smith considers stipulæ, being found within the base of all the leaves, but are probably calculated to answer the purposes both of stipulæ and floral-leaves, as lateral fruit-stalks rise from within them. Spikes terminal, nearly globular, about three-flowered.

SMALL POND-WEED. (Welsh: Dufr-llys ciddil. E.) Ponds in clayey soil. E.) P. June-Aug.

RUP'PIA.\* Cal. none: Bloss, none: Seeds four, pedicellate.

R. MARIT'IMA.

(Hook, Fl. Lond, 50. E.)—E. Bot. 136—Fl. Dan. 364—Mich. 38—Pluk. 248. 4—Pet. 6. 1—Loh. Obs. 653. 1, and Ic. ii. 255. 2—Ger. Em. 1573. 7—Park. 1289. 5—Lightf. 8. 1—Fructif. Ray 6. 1. at p. 168.

Flowers on each fruit-stalk, from one to four, though commonly two, one terminal, and one sessile. Stamens, germens, and seeds, four in each flower. This plant, when not in fruit, very much resembles Potamogeton pectinatum, var. marinum. Robson. (Like Valisneria, it lengthens or contracts its fruit-stalk according to the greater or less depth of the water. Gooden.; and, assuming a spiral form, the flowers and fruit are thus borne above the surface, sinking afterwards to deposit the seeds at the bottom. The fruitification is highly curious and interesting, and beautifully illustrated in Fl. Lond. E.) Leaves alternate, very long and slender. Stems thread-shaped, branched, leafy. (Stigmax rarely four only, though four or six are usually most prominent. G. E. Sm. Obs. and Pl. 1. E.)

Tabsel Pond-weed. Sea Tassel-grass. (Welsh: Ruppia moraul; Tusu-dyfe-dys. E.) Salt water ditches and pools. Near Yarmouth. Mr. Woodward. Cornwall. Mr. Stackhouse. Near the mouth of the Tees. Mr. Robson. (Pool near Birkenhead, opposite Liverpool. Mr. Burgess. Ditches below Wisbech. Mr. Skrimshire, in Bot. Guide. Ditches between Tracth Mawr and Pont Aberglaslyn. Bingley. Dykes near to the sea at Dimchurch, Kent. Mr. Gerard E. Smith. Anglesey. Welsh Bot. Guillon Links, Aberlady Bay. Maughan. Grev. Edin E.) P. July—Aug.

SAGI'NA.+ Calyx four-leaved: Petals four: Caps. one-celled: four-valved, many-seeded.

<sup>4 (</sup>In honour of the German physician, Henry Rurert's, author of "Flora Jemensia," &c. 1726. E.)

<sup>+ (</sup>From express, nutr ment, it being supposed fattening to sheep; though perhaps originally designating some nutritions kind of grain E.)

S. PROCUM'BENS. (Stems procumbent, smooth: petals very short. E.)

Cart.-(E. Bot. 880. E.)-Kniph. 10-Seguier. i. b. 3-Park. 1340. 6-Pet. 59, 10.

Root perennial when cultivated, and in a garden it produces petals, though I could never find any in a wild state. Jacq. Two or three inches high; stems thread-like; leaves slender and minute. Blossom greenish white, (at first drooping. E.) The four valves of the capsule, after it opens, have so much the appearance of petals, that it is possible to mistake them. (Stems and leaves remaining green through the winter. E.)

PROCUMBENT PRAEL-WORT. (Welsh: Corwlyddyn gorweddawl. E.)
Walls, roofs, sandy, and also boggy places; garden walks, paved courts,
common.
P. June.

(Var. 2. Flowers with five petals.

Seldom or never grows in patches. Fruit-stalks and capsules longer than in the preceding. Flowers mostly five petals and ten stamous; when they have always five styles.

On Ben Lawers, at a great height. Mr. Brown. Aug. E.)

Var. 3. Fl. pieno. Petals more than twenty. Observed near Beaumaris, by the Rev. Hugh Davies. E.)

(S. MARIT'IMA. Stems nearly upright, divaricated, smooth: leaves obtuse, without bristles: petals none.

Hook. Fl. Lond. 115-E. Bot. 2195.

Stems numerous, two or three inches high, spreading at the bottom, but otherwise erect, branched, leafy, round, smooth, often purplish. Leaves scarcely half the length of the former species, but broader in proportion, thick and blunt, often tipped with a minute point, but no bristle; combined by their membranous bases, and sometimes fringed thereabouts. Flower-stalks slender, creet, smooth, usually an inch long. Calyx-leaves broadly ovate, obtuse, with a white membranous edge. Petals abortive, or entirely wanting. Capsule rather longer than the calyx. Sm. Sometimes eight stamens. Don. Petals entirely wanting. Sm. and Hook.

It is distinguished from N. procumbers, with which it is frequently found mixed, by its annual roots, and nearly creet, reddish stems; from S. apetala by its entirely glabrous stems; and from both by its total want of petals, awiless and obtuse leaves, and much shorter capsule. Fl. Lond.

SEA PEARL-WORT. This new species was detected in Scotland by Mr. Don, on the coast near Aberdeen, near Queen's Ferry, Isle of Skye, and also, it is said, on the summit of Ben Nevis: but was anteriorly discovered by Mr. Brown, from whom we find specimens in With. Herb. gathered on the sea-shore at Ballycastle, and also at Carn, Antein, more than twenty years ago. Mr. Winch has recently favoured us with specimens from Hartlepool Pier, and Seaton Moor, Durham; and Professor Hooker appears to have found it in salt-marshes at Southwold, Suffolk, abundantly.

A. May—Aug. E.)

S. APET'ALA. (Stem nearly upright, pubescent; leaves bristle-pointed, fringed; petals very minute, or wanting. E.)

Dicks. H. S .- Curt. - (E. Rat. 881. E.) - Fl. Dan. 845 - Plot. Oxf. 9. 7. at p. 146 - Pet. 59. 11 - Pluk. 74.

- Leaves hairy. Hairs not terminated by minute globules as in Spergula laricina, which it otherwise much resembles. It is a still smaller and more slender plant than the preceding, and always is hairy, whilst the other is never so. It is annual, and the other perennial. Curt. (Seeds encircled with a black line. Fi. Brit. E.) Hairs on the stems more or less deciduous; those on the leaves permanent.
- ANNUAL SMALL-FLOWERED PEARL-WORT. (Welsh: Corwlyddyn anafflodeuog. E.) On walls, gravel-walks, and other very dry places, not A. May-June. uncommon.
- S. CERASTOI'DES. Stem spreading, forked: leaves battledore, or inversely egg-shaped; pointed, reflexed; as are the fruit-stalks after flowering.

#### Dicks. H. S .-- Curt .-- E. Bot. 166.

- A span high. Stems several, cylindrical. Branches diverging. Leaves opposite, in pairs, upper ones sessile. Flowers from the forks of the stems and branches. Fruit-stalk an inch long, pubescent. Calyx four-leaved. Blossom four petals, white, cloven at the end, but half the length of the calyx. Stamens four. Germen egg-shaped, as long as the stamens. Styles four, very short, upright. Summits reflexed, woolly. Capsule cylindrical, opening at the top, with eight teeth. Its habit that of a Cerastium.
- MOUSE-EAR PEARL-WORT. Discovered by Mr. Dickson on the sandy shores of Inch Keith, Inch Coombe, and on the beach near Preston Pans-Sea shore near South Shields and Sunderland, and Whitburn Sands; Links at Hartley Pans, and Holy Island, Northumberland. Mr. Winch. Between Crafthole and Looe, Devon. Rev. J. P. Jones. Sand hills, near Swansea. Mr. J. Woods, jun. On Yarmouth Denes. Mr. D. Turner, About Yoxford, Suffolk. Rev. G. Crabbe. Bot. Guide. Just above the beach on the small common near the deer park at Penmon, Anglesey. Welsh Bot. E.) A. June-July. Linn. tr. ii. 343.
  - Several recent Botanists have removed this plant to the genus Cerastium, calling it C. tetrandrum, after Curtis; a genus with which its general habit certainly much accords, though it appears that all wild specimens exhibit blossoms four-cleft, and with only four stamens; so that the discrepancies are not thus to be reconciled. E.)
  - (MOEN'CHIA.\* Calyx four-leaved: Petals four: Caps. onecelled, one-valved, with eight teeth. E.)

(M. BREC'TA.

Dicks. H. S .- E. Bot. 609 - Curt. - Ray 15. 4. p. 348 - Vaill. 3. 2-Pet.

Whole herb glaucous, very smooth. Stems several, erect, three or four inches high, cylindrical, leafy. Leaves opposite, sessile, linear-lanceolate, entire, single-ribbed. Flowers erect, solitary, on long terminal stalks, conspicuous for the shining white of their petals, and the edges of their calgs leaves. Caps. of a light shining brown. Sm.

After Count Monney, Professor of Botany at Hesse Cassel, and author of "Flora

UPRIORT MORNCHIA. Welsh: Corwlyddyn syth. M. creeta. Sm. M. glauca. Pers. Hook. M. quaternella. Ehrh. Nagina creeta. Linn. Huds. With. Curt. Dicks. Willd. E. Bot. Gravelly soil, on pastures and heathy ground.

A. May. E.)

(RADI'OLA.\* Petals four: Caps. eight-celled, eight-valved: Calyx many-cleft. E.)

(R. MILLEGRA'NA.

Dicks. H. S.-E. Bot. 893-F7. Dan. 178-Kniph. 8-Vaill. 4. 6-Ray 15. 3. at p. 348-Pet. 59. 12-Mich. 31-Ger. Em. 569. 2.

Plant minute, only one to two inches high. Stem repeatedly dichotomous, leafy, cylindrical, smooth. Leaves opposite, sessile, distant, ovate, very entire, three-ribbed, smooth. Flowers axillary, and from the extreme branches, on fruit-stalks, solitary, upright, small. Petals four, white, alternate with the principal segments of the calyx.

THYME-LEAVED ALL-SEED OF FLAX-SEED. R. millegrana. Sm. Hook. R. linvides. Gmel. Linum radiola. Linn. With, Dicks. Willd. Moust sandy heaths.

A. Aug. E.)

<sup>(</sup>So named by Dillenius, because the cells of the ripe capsule diverge like the rays of a little wheel. \$\mathbb{E}\_{\sigma}\)

#### CLASS V.

# PENTANDRIA.\*

### MONOGYNIA.

(1) Flowers of one petal; beneath; and four naked seeds.
ROUGH-LEAVED. (ASPERIFOLIE.)

E'CHIUM. Bloss. mouth naked; irregular; bell-shaped.

PULMONA'RIA. Bloss. mouth naked; funnel-shaped: Cal prism-shaped.

LITHOSPER'MUM. Bloss. mouth naked; funnel-shaped:
Cal. with five divisions.

SYM'PHYTUM. Bloss. mouth toothed; ventricose.

BORA'GO. Bloss. mouth toothed; wheel-shaped.

LYCOP'SIS. Bloss. mouth closed; funnel-shaped; tube crooked.

ASPERU'GO. Bloss. mouth closed; briefly funnel-shaped: Fruit compressed.

CYNOGLOS'SUM. Bloss. mouth closed; funnel-shaped: Seeds depressed; (attached laterally to a central column. E.)

<sup>(</sup>As several plants of this Class are powerfully deleterious, it may be here stated, that the most prudent and effectual domestic treatment to arrest the progress of vegetable poisons, (where medical aid or the use of the stomach pump cannot be promptly obtained), is to excite vomiting by repeated doses of salador sweet oil, or flour of mustard, with warm water, followed by a moderate quantity of vinegar or lemon-juice, and purgatives. Some valuable remarks on this important subject, with a perspicuous tabular view of vegetable poisons, their symptoms and treatment, will be found in the Popular Lectures of W. Lempriere, M.D. 8vo. 1887. It is a curious fact, lately ascertained by M. Morcet, that these poisons prove equally destructive of vegetable, as of animal life. Bean plants, which will continue to live several days in spring water, were quickly killed by the infusion of a few grains of opium in an ounce of water in which they were immersed. Hemlock produced similar effects; and six grains of powdered Fox-glove, in an ounce of water, exhibited its delectious effects by wrinking the leaves of the plants in a few minutes, and destroying them in twenty-four hours. E.)

- ANCHU'SA. Bloss. mouth closed; funnel-shaped; tube prism-shaped at the bottom.
- MYOSO'TIS. Bloss. mouth closed; salver-shaped; lobes notched at the end.
  - (2) Flowers of one petal; beneath. Seeds in a vessel.
- ANAGAL'LIS. Caps. one-celled; cut round; Bloss. wheel-shaped: (Stam. hairy. E.)
- LYSIMA'CHIA. Caps. one-celled; ten-valved: Bloss. wheel-shaped: Summit blunt.
- CY'CLAMEN. Caps. one-celled; pulpy within: Bloss. reflexed: Summit acute.
- PRI'MULA. Caps. one-celled: Bloss. funnel-shaped; mouth open: Summit globular.
- HOTTO'NIA. Caps. one-celled: Bloss. tube below the stamens: Summit globular.
- MENYAN'THES. Caps. one-celled: Bloss. shaggy: Summit cloven.
- CONVOL'VULUS. Caps. two-celled; two seeds: Bluss. bell-shaped: Summit cloven.
- DATU'RA. Caps. two-celled; four-valved: Bloss. funnel-shaped, Cal. deciduous.
- HYOSCY'AMUS. Caps. two-celled; covered with a lid: Bloss. funnel-shaped: Summit globular.
- VERBAS'CUM. Caps. two-celled: Bloss. wheel-shaped: Stamens declining: Summit blant.
- (ERYTHRÆ'A. Cups. of two incomplete cells: Bloss. salver-shaped: Anth. finally spiral. E.)
- LOBE'LIA. Caps. two or three-celled: Bloss, irregular: Cal. five-cleft: Anthers somewhat united.
- POLEMO'NIUM. Caps. three-celled: Bloss, with five divisions: Stam. inserted on the valves.
- AZA'LEA. Caps. five-celled: Bloss. bell-shaped: Summit blunt.
- VIN'CA. S. Vess. two upright follicles: Bloss. salver-shaped: Sceds simple.
- SOLA'NUM. Berry two-celled: Auther with two pures at the top.

- A'TROPA. Berry two-celled: Stamens distant, incurved.
  [Gentiana centaurium.]
  - (3) Flowers of one petal; superior. Seeds in a vessel.
- SAM'OLUS. Caps. one-celled; five-valved at the top; Bloss salver-shaped: Summit globular.
- PHYTEU'MA. Caps. two or three-celled; perforated: Blos-with five divisions.
- CAMPAN'ULA. Caps. three or five-celled: perforated: Blos-bell-shaped: Summit three-cleft.
- LONICE'RA. Berry two-celled; roundish: Bloss. irregular-

## [Viburnum lantana. Rubia.]

- (4) Flowers of five petals; beneath the germen.
- RHAM'NUS. Berry three-celled; roundish: Cal. tubular, sembling a blossom, with five converging scales at mouth.
- EUON'YMUS. Berry like a capsule; lobed: Cal. flat: Sein a pulpy, berry-like covering.
- IMPATIENS. Caps. five-celled; five-valved: Bloss. irreglar: Nectary one-leaf; hood-like: Stamens adhera 5 together: Cal. two leaves.
- VI'OLA. Caps. one-celled; three-valved: Bloss. irregularism with a spur behind: Anthers adhering together: Caps.
  - ; (5) Flowers of five petals; above the germen.
- RI'BES. Berry many-seeded: Cal. bearing the blossor
- HED/ERA. Berry five-seeded; clasped by the calyx: Sumsimple.
- JASIO'NE. Caps. (imperfectly, E.) two-celled: Bloss. regular: Anthers adhering together: Cal. common, telleaved.
  - (6) Flowers incomplete; beneath the germen.
- SLLE/CRBRUM. Caps. one-seeded; five-valved: Cal. simple; cartileginous.

WX. Caps. five-seeded; five-valved: Cal. simple; co-loured; bell-shaped.

[Salix pentandra. Polygonum amphibium. Atriplex. Salsola. Chenopodium maritimum.]

(7) Flowers incomplete; superior.

SIUM. Seed one; corticated, inferior: Cal. bearing the

## DIGYNIA.

## (1) Flowers incomplete.

THIUM. Barren and fertile flowers on the same plant.

B. Cal. common; tiled: Bloss, one petal; five-cleft;

funnel-shaped: Recept. chaffy.

F. Cal. involucrum; two-leaved; two-flowered: Bloss. none: Drupa juiceless; prickly; bifid: Nut twocelled.

MUS. Caps. one-celled, one-seeded, membranous, bordered, orbicular, compressed.

MULUS. Seed one; coated by a leafy calyx: Flowers, barren and fertile on different plants.

B. Cal. five-leaved.

F. Cal. one leaf; entire; opening obliquely.

RIPLEX. Seed one; compressed; Fertile flowers on the same plant.

United Fl. Cal. five-leaved, Fert. Fl. Cal. two-leaved.

ENOPO DIUM. Seed lenticular: Cal. with five divisions; segments concave.

TA. Seed one; kidney-shaped; imbedded in the fleshy base of the calyx.

RNIA'RIA. Seed one; egg-shaped; covered: Cal. with five divisions: Filaments five sterile.

L'SOLA. Seed one; convoluted as a snail shell; inclosed in a capsule imbedded in the fleshy calyx.

[Polygonum amphibium. Staphylea pinnata. Scleranthus annus and perennis. Quercus. Cuscuta curopea.

(2) Flowers of one petal; beneath the germen.

ERTIA. Caps. one-celled; two-valved: Blow. wheel-

shaped; (with five nectariferous pores at the base of each segment. E.)

GENTIA'NA. Caps. one-celled; two-valved: Bloss. tubular at the base, without nectariferous pores: Receptucles of the seeds two.

### [Cuscuta.]

(3) Flowers of five petals, beneath.

## [Staphyles pinnata.]

- (4) Flowers of five petals, mostly of two seeds. Unbelliperous. (Unbellate.)\*
  - A. Involucrum general and partial.
- ERYN'GIUM. Flowers forming a head: Recept. chaffy: (Seeds bristly. E.)
- HYDROCOTYLE. Flowers in a simple umbel; fertile: Seeds compressed: (Pet. entire. E.)
- SANIC'ULA. Flowers in a capitate umbel; central ones abortive: Seeds prickly.
- HERACLE'UM. Flowers radiate; some barren: Inval. deciduous: Sceds membranous, (with three obtuse ribs on the back. E.)
- CENANTHE. Flowers radiate; outer ones barren: Invol. simple: Seeds with a subcrose coat, crowned, sessile.
- CAU'CALIS. Flowers radiate; central ones barren: Invol. simple: (Seeds with four rows of hooked prickles, the instertices rough. E.)
- (TORILIS. Invol. sometimes obsolete. Flowers equal.

  Fruit ovate, ribbed, every where clothed with bristles.

  Grev. E.)
- DAU'CUS. Flowers radiate; central ones barren: Invol. pinnatifid: Seed with municated ribs and bristles between.
- TORDYIAUM. Flowers radiate; all fertile: Invol. simple Seeds scolloped at the edge.
- PEUCED'ANUM. Flowers uniform; central ones barren: Invol. simple: Seeds depressed; striated, bordered.

<sup>\*(</sup>The different numbelliferous plants afford shelter and nourishment to various insects, especially to Populio Markoon, the superb swallow tailed butterfly, whose larva feeds on them; Mordella abdominals, Edemers Padagraria, Molorchus dissubatus, and Leptura maridama. \*\*\bar{\mathbb{L}}.)

- (CNIDIUM. Fruit ovate, acute, with equidistant, very sharp ribs; interstices deep, concave; juncture contracted. Cal. none. Pet. equal, obovate, or inversely heart-shaped: Styles hemispherical at the base; subsequently elongated, spreading, cylindrical: Fl. Recept. annular, thin, undulated, erect; afterwards depressed. Fl. imperfectly separated, nearly regular. Sm. E.)
- CO'NIUM. Flowers uniform; all fertile: Partial Invol. extending but half-way round: Petuls heart-shaped: Seeds gibbous, ribbed and furrowed.
- BU'NIUM. Flowers uniform; all fertile: Partial Invol. like bristles: Petals heart-shaped.
- ATHAMANTA. Flowers uniform; all furtile: Petals heartshaped: Seeds convex; striated.
- BUPLEU'RUM. Flowers uniform; all fertile: Partial Invol. resembling the petal: Petals rolled inwards.
- SIUM. Flowers uniform: all fertile: Petals heart-shaped: Seeds nearly egg-shaped; striated.
- SELI'NUM. Flowers uniform; all fertile: Petals heart-shaped: Seeds compressed; striated.
- CRITH'MUM. Flowers uniform; all fertile: Invol. horizontal: (Petals broad at the base. E.)
- LIGUSTICUM. Flowers uniform; all fertile: Invol. membranous: Petals rolled inward: (Cal. quinquedentate, small. E.)
- ANGELICA. Flowers uniform; all fertile: Umbellules globular: Petals nearly flat: (Seed hemispherical, threewinged. E.)
- SI'SON. Flowers uniform; all fertile: Umbel. of few spokes: Petals nearly flat.
  - B. Involucrum only partial.
- CORIAN'DRUM. Flowers radiate; central ones barren: Fruit globular.
- SCAN'DIX. Flowers radiate; central ones barren: Fruit oblong.
- (ANTHRIS'CUS. Involuceum rarely present: Fruit ovate, muricate or hispid, with a short glubrous beak: Styles persistent. Grev. E.)

- ETHU'SA. Flowers somewhat radiate; all fertile: Partial Invol. extending but half way round: Fruit deeply furrowed.
- IMPERATO'RIA. Flowers uniform; all fertile: Umbel. spreading; flat.
- CICUTA. Flowers uniform; all fertile: Petals flat: Fruit furrowed.
- CHÆROPHYL'LUM. (Beak shorter than the seeds, angular. Fruit without ribs. Sm. E.) Flowers uniform; central ones barren: Partial Invol. of five reflexed leaves.
- (MYR'RHIS. I'r. deeply furrowed: Cal. none: Pet. inversely heart-shaped, rather unequal: Fl. Recept. none: Flowers imperfectly separated. Sm. E.)
  - [Bupleurum rotundifolium. Pimpinella. Heracleum sphondylium. (Enanthe crocata. Caucalis leptophylla. Angelica sylvestris. Bunium.]
    - C. Involucrum none; neither general nor partial.
- SMYR'NIUM. Flowers uniform; central ones barren: Sceds kidney-shaped; angular.
- (ME'UM. Fr. elliptic-oblong, with equi-distant ribs; interstices flattish: Cal. none: Pet. ob-ovate, with an inflexed point, equal: Styles tumid at the base, short, recurved: Fl. Recept. none: Fl. united, all perfect, regular. Sm. E.)
- CA'RUM. Flowers uniform; central ones barren: Seeds gibbous, (three-ribbed on the back: ribs obtuse, the intermediate spaces sulcate and striate. Grev. E.)
- PASTINA'CA. Flowers uniform, all fertile: Seeds depressed and flat.
- ÆGOPO'DIUM. Flowers uniform; all fertile: Seeds gibbous, striated: Petals heart-shaped.
- A'PIUM. Flowers uniform; almost all fertile: Petals incurved: Seeds minute; striated.
- PIMPINEL'LA. Flowers uniform; (perfect, or dioecious. Sm. E.) Umbels before flowering, pendulous. Petals heart-shaped.

(Genera of UMBELLATE characterized by the parts of fructification alone, as proposed by Sir J. E. Smith.

Flowers of five petals, superior : Seeds two.

A. Fruit a single or double globe.

Corian' Drum. Fruit a single or double globe, smooth, without ribs:
Cal. broad, unequal: Pet. radiant: Floral Recept, none.

B. Fruit beaked.

- Scan'dix. Beak much longer than the seeds: Fruit somewhat bristly:
  Cal. none: Pet. unequal, undivided: Fl. Recept. five-lobed coloured.
- ANTHRIS'CUS. Beak shorter than the seeds, even: Fr. rough with scattered prominent bristles: Cal. none: Pet. equal, inversely heart-shaped: Fl. Recept. slightly bordered.
- CHEROPHYL'LUM. Beak shorter than the seeds, angular: Fr. smooth, without ribs: Cal. none: Pet. inversely heart-shaped, rather unequal: Fl. Recept. wavy.

C. Fruit solid, prickly, without a beak.

- Envergium. Fr. ovate, clothed with straight bristles: Cal. pointed:

  Pet. oblong, equal, inflexed, undivided: Fl. aggregate: Com.

  Recept. scaly.
- Sanio'ula. Fr. ovate, clothed with hooked bristles: Cal. acute: Pet. lanccolate, inflexed, nearly equal: Fl. separated, dissimilar.
- Dav'cus. Fr. elliptic-oblong, compressed transversely: Seeds with four rows of flat prickles, and rough intermediate ribs: Cal. obsoleta: Pet. inversely heart-shaped, unequal: Fl. separated.
- CAU'CALIS. Fr. elliptic-oblong, compressed transversely: Seeds with four rows of ascending, oval-shaped, hooked prickles, the interstices prickly, or rough: Cal. broad, acute, unequal: Pet. inversely heart-shaped, unequal: Fl. imperfectly separated.
- To'nilis. Fr. ovate, slightly compressed laterally: Sceds ribless, rough, with scattered, prominent, ascending, rigid prickles: Cal. short, broad, acute, nearly equal: Pet. inversely heart-shaped, nearly equal: Fl. united.
  - D. Fruit solid, nearly round, unarmed, without wings.
- MyR'anns. Fr. deeply furrowed: Cat. none: Pet. inversely heart-shaped, rather unequal: Fl. Recept. none: Fl. imperfectly separated.
- Bu'nium. Fr. slightly ribbed: Cal. small, acute, unequal: Pet. inversely heart-shaped, equal: Fl. Recept. none: Fl. imperfectly separated.
- CENANTHE. Fr. ribbed, somewhat spongy: Cal. large, lanceolate, soute, spreading, unequal: Pct. inversely heart-shaped, radiant, very unequal: Ft. Recept, dilated, depressed: Ft. separated.

- CRITH'MUM. Fl. ribbed, coriaccous: Cal. small, broad, acute, incurved: Pet. elliptical, acute, incurved, equal: Fl. Recept. none: Fl. united, all perfect.
- ATHAMAN'TA. Fl. ribbed, ovate, hairy: Styles short: Cal. lanceolate: neurce, incurved: Pet. inversely heart-shaped, broadly pointed, equal: Fl. Recept. none: Fl. imperfectly separated.
- PIMPINEL'LA. Fr. ovate, ribbed, with convex interstices: Styles capillary, as long as the fruit: Cal. none: Pet. inversely heartshaped, nearly equal: Fl. Recept. none: Fl. cither united or dioccious.
- E. Fruit solid, unarmed, without wings, compressed laterally, its transverse diameter being at least twice the breadth of the juncture.
- SI'UM. Fr. ovate, or orbicular, ribbed, furrowed: Cal. small, acute, unequal, or obsolete: Pet. inversely heart-shaped, or ob-ovate, equal: Styles cylindrical, shorter than the petals: Fl. Recept. none: Fl. uniform, united.
- St'son. Fr. ovate, or nearly orbicular, ribbed: Cal. obsolete or blunt:

  Pet. elliptical, or inversely heart-shaped, with an involute point,
  equal: Styles very short and thick: Fl. Recept. none: Fl. uniform, united.
- Cicu'ta. Fr. nearly orbicular, heart-shaped at the base, with six double ribs: Cal. broad, nente, rather unequal: Pet. ovate, or slightly heart-shaped, nearly equal: Styles scarcely tunid at the base: Fl. Recept. depressed, withering: Fl. uniform, nearly regular, united.
- Co'Num. Fr. ovate, with ten acute ribs, wavy in an unripe state:

  Cal. obsolete: Pet. inversely heart-shaped, slightly unequal:

  Styles a little turnid at the base: Fl. Recept. dilated, depressed,
  wavy, permanent: Fl. slightly irregular, united.
- SMYR'NIUM. Fr. broader than long, concave at each side, with six acute dorsal ribs; interstices convex: Cal. very small, acute:

  Pet. equal, lanceolste, incurved; or inversely heart-shaped:

  Styles tumid, and depressed at the base: Fl. Recept. none: Fl.

  nearly regular, partly barren or abortive.
- A'FIUM. Fr. roundish-ovate, with six acute dorsal ribs; interstices flat: Cal. obsolete: Pet. roundish, with an inflexed point, very nearly equal: Styles greatly swelled at the base: Fl. Recept. thin, orbicular, wavy: Fl. nearly regular, united.
- Acopo'mum. Fr. elliptic-oblong, with equidistant ribs; interstices that tish: Cal. none: Pet. inversely heart-shaped, broad, a little unequal: Styles ovate at the base: Fl. Recept. none: Fl. united, all perfect, slightly radiant.
- Me'um. Fr. elliptic-oblong, with equidistant ribs; interstices flattish:

  Cal. none: Pet. obovate, with an inflexed point, equal: Styles
  tumid at the base, short, recurved: Fl. Recept. none: Fl. united,
  all perfect, regular.

- CA'RUM. Pr. elliptic-oblong, with equidistant ribs; interstices convex:

  Cal. minute, acute, often obsolete: Pct. inversely heart-shaped,
  unequal: Styles tunid at the base; subsequently clongated,
  widely spreading: Fl. Recept. annular, thin, wavy, permanent:

  Fl. separated, irregular.
- Criti'ium. Fr. ovate, acute, with equidistant, very sharp ribs; interstices deep, concave; juncture contracted: Col. none: Pet. equal, ob-ovate, or inversely heart-shaped: Styles hemispherical at the hase; subsequently clongated, spreading, cylindrical: Fl. Recept. unnular, thin, undulated, creet; afterwards depressed: Fl. imperfectly separated, nearly regular.
- Buplew'Russ. Fr. ovate-oblong, obtuse, with prominent, acute, abrupt ribs; interstices flat; juncture contracted: Cal. none: Pet. equal, broadish-wedge-shaped, very short, involute: Styles very short, not extending beyond the circumference of their broad, tunid bases: Fl. Recept. none: Fl. all perfect and regular.
- HYDBOCO'TYLE. Fl. nearly orbicular, rather broader than long, angular, much compressed; juncture very narrow: Cal. none: Pet. equal, ovate, spreading, undivided: Styles cylindrical, shorter than the stamens; tumid at the base: Fl. Recept. none: Fl. all perfect and regular.
- F. Fruit solid, unarmed, compressed transversely, the juncture being broader than the transverse diameter.
- ETHU'SA. Seeds ovate, convex, with five turnid, rounded, acutely-keeled ribs; interstices deep, acute-angular; border none: Cal. pointed, very minute: Pel. inversely heart-shaped, rather irregular: Fl. Recept. none: Fl. all perfect, slightly radiant.
- IMPERATO'HA. Seeds orbicular, with a notch at each end, a little convex, with three prominent dorsal ribs, and a dilated, flat, even border: Cal. none: Pet. inversely heart-shaped, very slightly irregular: Fl Recept. none: Fl. all perfect, scarcely radiant.
- SELI'NUM. Seeds elliptical, slightly convex, with three acute dorsal ribs, and a dilated, tlat, even border: Cal. minute, pointed, spreading: Pet. inversely heart-shaped, involute equal: Fl. Recept. obsolete: Fl. perfect, regular, a few occasionally abortive.
- ANGEL'ICA. Seeds elliptic-oblong, convex, with three dorsal wings, and a narrow, flat, even border: Cal. none: Pet. lanccolate, flattish, undivided, contracted at each end, equal: Fl. Recept. thin, wavy, narrow, permanent: Fl. all perfect, regular.
- Ligus'ricum. Seeds oblong, convex, with three dorsal, and two marginal, equal wings: Cal. small, pointed, erect; broad at the base:

  Pet. elliptical, flattish, undivided, contracted at each end, equal:

  FL Recept. none: FL all perfect, regular.

VO L. 11.

- G. Fruit thin and almost flat, compressed transversely, without dorsal wings.
- PRUCED'ANUM. Seeds broadly elliptical, with a notch at each end, a little convex, with three slightly prominent ribs; interstices striated; border narrow, flat, even, smooth, and entire: Cal. pointed, ascending: Pet. inversely heart-shaped, all very nearly equal: Fl. Recept. none: Fl. regular, imperfectly separated.
- Pastina'ca. Seeds elliptic-obovate, with a slight notch at the summit, very nearly flat, with three dorsal ribs and two marginal ones; border narrow, flat, thin, even, smooth, and entire: Cal. very minute, obsolete: Pet. broadly lanceolate, involute, equal: Fl. Recept. broad, orbicular, wavy, rather thin, concealing the calyx: Fl. regular, uniform, perfect.
- Herac'leum. Seeds inversely heart-shaped, with a notch at the summit, very nearly flat, with three slender dorsal ribs, two distant marginal ones, and four intermediate, coloured, depressed, abrupt lines from the top; border narrow, slightly tumid, smooth, even and entire: Cal. of five small, acute, evanescent teeth:

  Pet. inversely heart-shaped, radiant: Fl. Recept. wavy, crenate, obtuse: Fl. separated.
- TORDYL'IUM. Seeds orbicular, nearly flat, roughish, without ribs; border tumid, wrinkled or crenate, naked or bristly: Cal. of five awl-shaped, unequal teeth: Pet. inversely heart-shaped, radiant, variously unequal and irregular: Fl. Recept. none: Fl. separated. E.)

#### TRIGYNIA.

(1) Flowers above the germen.

VIBUR'NUM. Bloss. five-cleft: Berry one-seeded.

SAMBU'CUS. Bloss. five-cleft: Berry three-seeded.

(2) Flowers beneath the germen.

- CORRIGIOLA. Bloss. five-petals: Cal. with five divisions: Seed one, triangular.
- STAPHYLE'A. Caps. with two or three-clefts; inflated: Bloss. five petals.
- TAM'ARIX. Caps. one-celled: Seed crowned with a downy feather: Bloss. five petals.
  - [Montia fontana. Arenaria rubra and marina. Salsola fructicosa and Kali. Holosteum umbellatum. Chenopodium maritimum. Quercus.]

### TETRAGYNIA.

PARNAS'SIA. Bloss. five petals: Nectories five; fringed with pedicellate glands: Caps. four-valved.

[Hex aquifolium. Quercus.]

## PENTAGYNIA.

- LI'NUM. Bloss. five petals: Caps. ten-celled; one seed in each cell,
- SIBBALD'IA. Bloss. five petals: Cal. ten-cleft: Seeds five, naked.
- STAT'ICE. Bloss. with five divisions: Seed one, (covered by the permanent calyx. E.)

[Cerastium semidecandrum. Spergula pentandra. Geranium. Sagina procumbens, Quereus.]

## HEXAGYNIA.

DRO'SERA. (Pet. five: Caps. three-valved; many-seeded. E.)

# POLYGYNIA.

MYOSU'RUS. (Pet. five, with nectariferous tubular claws: Sceds naked: Cal. of five leaves, each spurred at the base. E.)

[Ranunculus hederaccus.]

# MONOGYNIA.

MYOSOTIS.\* Blossom salver-shaped, five-cleft, lobes notched: mouth closed with projecting scales: nuts four, imperforate.

(1) (Roots perennial. E.)

M. PALUS'TRIS, (Seeds smooth: leaves and calyx rough, with short,

<sup>\*(</sup>From pay a mouse, and or every an ear ; alluding to the soft and erect smaller leaves. E.)

mostly appressed hairs. racemes leafless: peduncles (in fruit) divergent, twice as long as the funnel-shaped, five-cleft, patent calyx; limb of the blossom horizontally expanded, longer than the tube: root creeping. E.)

Cart. 165-(E. Bot. 1973. E.)-Kniph. 11. M. palastris-E. Bot. 480, the uncoloured figure-Ger. Em. 337. 3 Park. 691. 5-H. Ox. xi. 31. rew 2. 4.

Plant bright green, from six to twelve or eighteen inches high. (Root very long, blackish, with tutts of fibres. Stems branching, leafy. Leaves egg-oblong, sessile, one and a half to two inches long. E) Flowers in a long spike-like banch, twisted spirally at the top, gradually unrolling. Blossom large, fine blue enamel, valves forming a bright yellow eye, convex above, and covering the authors which are in the hollow underneath. (The buds, just before opening, are of a pink hue, which, immediately after the flowers are opened, changes to blue. Bart. The calga, with its short, but expanded teeth, when in truit, and its appressed heirs, distinguishes this species. Hook. E.)

MARSH MOUSE-EAR SCORFION-GRASS. FORGET-ME-NOT. (Irish: Billar II.a. Ccharagh. Wilsh: Ysgorpionlys y gors. E.) M. scorpioides palustris. Linn. M. scorpioides c. Fl. Brit. (M. palustris. Sm. Hook. Lehm. E.) Wet ditches, springs, rivulets, and marshes, common.

P. May-Aug.+

(M. CESPITO'SA. Seeds smooth: leaves and calyx besprinkled with erect bristles: clusters leafy at the base: calyx funnel-shaped,

• (Dr. Roth considers the direction of the hairs an infallible test for discriminating the species of Marrota intherto confounded under reorphishes. There is some reason to apprehend that the distriction ranishes in the garden; and even were it absolutely internable, we much question the propriety, or utility of secarating, no grounds so trivial, plants presenting to ad comman observation a pressent supplier appearance.

t (The union of sentiment with agreeable objects must ever render them doubly interesting. The little enamelled flower above described has for many centuries been recognized throughout envillage Europe as the emblem of lasting fusedalup or affection; and when such "Flower of Samenance" has perso, as in the present instance, to be connected with a romantic tradition, it cannot but become prominent among those

What words can never speak so well." Byron.

From Mills's History of Chivalry we learn, that on occasion of a joust between the Bastard of Burgundy and the Lord Scales, (brother to the Queen of Edward IV.) on the 17th April, 1465, the Ladies of the Court "in a nood of harmess merrianent." attached a collar of gold enamelled with these oxillant hittle flowers, to the thigh of the right worshipful and an orone beglish kinglit, "for an empirise of aems on herseback and on first." This h storical fact stamps an early era of distinction, but the original derivation of the sentiment is of far more remote antiquity, and stands briefly thus recorded. Two lovers were intering on the margin of a lake on a fine summer ecening, when the marken espited an attractive cluster of these floral genus growing close to the water on the bank of an island. She expressed a desire to possess them, when her knight plunged into the lake, and, swimming to the spot, gail cred the wished-for plant; but has strength proving unequal to the full a complianment of his purpose, and feeling that he could not regain the shore, though very near to it, but here we here upon the object his soul held most dear, with the exclanation "Fireget nervot," sunk to the no more.

"Pour exprimer l'amour, ces fleurs semblent éclerre; Leur langage est un mot-mais il est plein d'appas! Da s (vinam des amais elles disent encur; Aiacs moi, ne némblees pas," E.) with broad spreading teeth: limb of the blossom the length of the tube: root fibrous.

- Stems numerous, a foot high, crowded, erect, much branched, leafy, and many-flowered. Whole herb of a weaker, paler, more lax habit than the foregoing, having always a leaf or two at the base of each chaster. Flowers smaller, paler, and far less conspicuous. Calys rather more deeply five-cleft, with fewer, more dispersed and lax bristles. The plant remains unchanged by cultivation, and is doubtless a very distinct species.
- Turted Water Scorpion-grass. M. cospilosa. Schulz. Reichenbach. In watery places. Near Tumbridge. Binfield, Berks. Mr. T. F. Forster. P. May-June. Sm. Eng. Fl. E.)
- (M. INTERME'DIA. Seeds smooth: leaves hairy: clusters leafless: tube of the calyx clothed with hooked bristles: segments with straight upright hairs: root creeping: stems decumbent.

#### Fl. Dan. 583, largest figure.

- Herb of a dull green, copiously clothed with lax spreading hairs. Stems several, very hairy, leafy, more or less branched, from four to ten inches high. Leaves oblong; the lowermost often obovate, and tapering at the hase. Clusters in pairs or solitary, on terminal, upright stalks. Hairs on the general and partial stalks erect, but not closely pressed. Partial-stalks, when in fruit, longer than the calyx, spreading not quite horizontally. Calyx bell-shaped in the lower half, and plentifully clothed with spreading, partly brownish, hooked bristles; in the upper half deeply five-cleft; the lauceolate converging segments covered with straight, erect, silvery hairs. Bloss, bright blue, almost equal in size and beauty to that of M. palastris.
- TRAILING HAIRY SCORTION-GRASS. M. intermedia. Link. Reichenbach. In dry shady places. In a small wood at Edgefield, near Holt, Nortolk, in a perfectly dry situation. Rev. R. B. Francis. On hedge banks, near Norwich, towards Keswick. Mr. J. Backhouse.

P. April - May. Sm. Eng. Fl. E.)

(M. EVLVAT'ICA. Seeds smooth: leaves hairy: clusters with a leaf at the base: tube of the calyx clothed with hooked bristles: segments with straight upright hairs: root fibrous: stems erect, Sm.

#### Dill. in R. Syn. t. 9. f. 2.

- Stems about one foot high, with soft spreading hairs. Pedicels short in flower, then elongated and patent, at length erecto-patent, twice as long as the calife. Flowers large, pale blue, but not equal to those of M. pathastris. Hook.
- Wood Scorrion-Grass. M. sylvatica. Lehm. M. scorpiniles γ. Fl. Brit.
  In woods and dry shady places, frequent.
  P. June-July. E.)
- (M. ALPES'TRIS. Seeds smooth: leaves hairy, radical ones but half the length of their foot-stalks: clusters forked at the base, leafless: calvx deeply five-cleft, clothed with upright hairs; the lowermost incurved: root fibrous, tufted. Sm.

Hook. Fl. Lond. 145-E. Bot. 2559-Barr. Ic. 401.

- Stems four to six inches high, with patent hairs. Flowers so compact as to be almost capitate, afterwards lengthened into raccines. Pedicels after flowering erect, in fruit patent, a little longer than the calyx. Flowers large, very bright blue; Hook, as ornamental as in M. palustris, (from which none can be more distinct), pale pink in the bud, valves white. Sm.
- Professor Hooker further observes, that the alpine situations and general habit point out this plant as distinct. "There is a striking resemblance between it and M sylvatica of Lehmann and Hook, Fl. Scot., but the shortness and denseness of the raceme in M. alpestris, approaching even to the appearance of a corymb, and the greater size of the flowers which compose it, though belonging to an individual of more diminutive stature than M. sylvatica, indicate a considerable difference."
- ROCK SCORTION-GRASS. M. algestris. Lehm. M. rupicola. E. Bot. On the higher mountains of Scotland, not uncommon. Mr. G. Don. Ben Lawers, near the summit, plentiful. Schehallion, and others of the Breadalbane range. Hooker. P. July—Aug. E.)

### (2) (Roots annual. E.)

- M. ANVEN'SIS. (Seeds smooth: leaves hairy, oblonge-lanceolate, radical ones but half the length of their foot-stalks: racemes forked at the base, leafless: calyx deeply five-cleft, clothed with upright hairs, the lowermost incurved: root fibrous, tufted. Sm. E.)
- (E. Bot. 480. E.) Kniph. 11. M. arvensis—Ray Syn. 9, 2. at p. 120—Dod. 72—Lob. Obs. 243. 1—Ger. Em. 337. 4—Park. 691. 7—H. Ox. xi. 31. row 2. 1—J. B. iii. 589. 2—Walc. 5.
- (Stem three to eight inches high, the lowermost leaves stalked, ob-ovate, the others sessile. Racemes many-flowered, at first small, compact, and revolute, but much clongated, and quite creet, when in fruit; a transformation also observable in other species. Valves of the blass nearly sunk in the tube. The smaller flowers and annual roots are the peculiar characteristics of this species. E.)
- FIELD SCORTION-GRASS. (Irish: Lus Mude. Welsh: Ysgorphonliys y sucus-ydd. E.) Myosotis scorphoides, a arcensis. Linn. (Fl. Brit. E.) Walls, dry pastures, gardens, and sandy places.

  A. June—Aug-
- (M. VERRI'COLOR. Seeds smooth: leaves hairy: clusters on long, nuked stalks: calyx longer than the partial stalks; hairs of its tube hooked: root fibrous.

#### E. But. 480. f. 1.

- Stem usually three or four inches high, but in marshy places much more luxuriant. Leaves rather narrower than in M. arrensis. Flowers very small, yellow and blue; (according to Lehmann), retaining their respective colours: remarkable also for short pedicels. Large specimens much branched, the racemes themselves extending to eight inches. Grev.
- YELLOW AND BLUE SCORFION-GRASS. In dry fields and moist meadows; also on walls, not uncommon. M. versicolor. Pers. Lehm. Sun. M. arvensis β. Roth. M. scorpioides β. Fl. Brit. Huds. Relh. M. scorpioides γ. Linn.

  A. April—June. E.)

- LITHOSPER'MUM.\* Bloss. funnel-shaped, tube open and without valves at the mouth: Cal. with five divisions:

  Nuts four, very hard, imperforate.
- L. OFFICINA'LE. Seeds smooth: blossoms scarcely longer than the calyx: leaves spear-shaped, with lateral ribs.
- Fl. Dan. 1084—E. Bot. 134—Woodw. 213—Kniph. 9—Ludw. 147—Dod. 63. 2—Ger. Em. 609. 2—Park. 432. 1—H. Ox. xi. 31. row 1. 1—Ger. 486. 2—Matth. 918—Fuchs. 489—Trag. 536—J. B. iii. 590. 2.
- (Stem annual, about two feet high. Plant rough, stiff, and branched.

  Leaves strongly veined, very entire, hairy beneath. Spikes simple, leafy, incurved. Fl. Brit. E.) Blossoms pale yellow, with a protuberance at the base of each segment. Seeds as hard as bone, (polished, rarely more than two perfect. E.)
- Grav-Mill of Millet. Common Gronwell. (Pearl Plant. Welsh: Machad meddygawl; Grawn yr haul. E.) Dry gravelly soil. In woods, common. P. May—June.
- L. ARVEN'SE. Seeds wrinkled: blossom scarcely longer than the callyx: (leaves obtuse, without lateral ribs. E.)
- Haiph. 10-E. Bat. 123-Riv. Mon. 9. 1-Fl. Dan. 456-Blackw. 430-H. Oz. xl. 28. 7-Ger. Em. 610. 4-Park. 432. 6-Matth. 917.
- (Stem a foot high, often branched and decumbent. Leaves tongue-shaped, blunt, one-ribbed, without veins. Spikes terminal leafy, at length much elongated. Fl. Brit. E.) Perfect seeds either two, three, or four, but generally three, with one abortive; and when there are four perfect ones, which I found to be the case in two instances, there were lesides two abortive, and six divisions in the calyx. Aikin. Roots crimson red. Blossom white. Seeds brown, polished, rather covered with hard tubercles than wrinkled. Calyx segments, after flowering, three or four times as long as the seeds, but in the preceding species not twice their length.
- CORN GRONWELL. BASTARD ALKANET. SALFERN. PAINTING ROOT. (Welsh: Muchad yr ar; Grawn y llew. E.) Corn-fields, common.

  A. May-June. †
- L. PUR'PURO-CERU'LEUM. Seeds smooth: blossom much longer than the calyx: (leaves spear-shaped, acute, without lateral ribs: barren stems prostrate. E.)
- Hook. Ft. Lond.—Jacq. Austr. 14—E. Bot. 117—Pet. 29. 6—Clus. ii. 163. 2—Dod. 83. 1—Lob. Obs. 245. 1—Ger. Em. 609. 1—Park. 431—H. Ox. xi. 31. 1—Pluk. 762.—Ger. 486. 1—J. B. iii. 692. 1.
- (Stems twelve to eighteen inches long, leafy. Leaves spear-shaped, contracted at the base into a short foot-stalk, verrucose on the upper surface, paler beneath, tapering to a point, one-ribbed, without veins, rough.

<sup>\* (</sup>From > for a stone; and owigues, seed; from the stony hardness of the seeds. E.) 
† Cirls in the north of Europe paint their faces with the juice of the root upon days of festivity. The lark of the root tugges wax and oil of a heantful test, sum lar to that which is obtained from the root of the fereign Alkanet. Sheep and goats eat it. Cows are not fond of it. Horses and swine refuse it. (It injures the scythes and sichles of the respers by its siliceous caticle. Barton. E.)

CRETTING OF PURILIF GROWNELL. Mountains and woody pastures, rare. In the west of England, and in a chelky soil near Greenhithe, Kont, found by Dr. Latham. E. Bot. Coppies between Axbridge and Wookey. Dr. Maton; and abundantly in Cheddar woods by the side of the road Art Mary-church, Devon. Rev A. Neck. Caswell-Bay. Glamorganshire.

At Mary-church, Devon. Rev A. Neck. Caswell-Bay. Glamorganshire.

Mr. J. Turner. Hooker. Nicholston Wood, near Penrice, in the same county. Mr. Dillwyn. In 1824. Mr. Griffith informs me, "it has lately been found by the Rev. Mr. Scott in the original station of Ray, viz. on a bushy hill north-west of Denbigh, now called the Crest." E.

P. April-May.

- ANCHU'SA.\* Bloss. funnel-shaped: mouth closed, by projecting valves: Nuts four, each of one cell; perforate at the base.
- (A. officinalis. Spikes tiled, pointing one way; floral-leaves eggshaped, (as long as the calyx. E.); leaves spear-shaped.

E. Bot. 662-Fl. Dan. 572-Fuchs. 150.

- Root spindle-shaped, black on the outside, but not yielding colour, as A. timtoria. Plant rough with hairs. Stem two feet high, upright, angular, leafy, a little branched, panieled. Leaves spear-shaped, sharppointed; upper ones nearly egg-shaped at the base. Spikes mostly in pairs, rolled back. Flural-leaves egg-shaped, not strap-spenr-shaped, as in A-angustifelia. (In the plants before the Editor, the floral-leaves are spear-shaped. E.) Riosamus purple, funnel-shaped. Fl. Brit.
- Atkaner. Amongst rubbish near the sea-shore. On the links near Hartley Pans, Northumberland. Rev. T. Butt. Fl. Brit. (Mr. Wimh, who has kindly favoured me with specimens from the same spot, conjectures that this plant was probably first brought there in ballast, but is now become naturalized. P. June-July. E.)
- A. SEMPERVI'RENS. Fruit-stalks avillary, in heads, two leaves to each head: leaves egg-shaped, acute; floral-leaves somewhat waved and serrated.
- Dicke, H. S .- Hook. Fl. Lond. 94-F. Rot. 45-Munt. 117-H. Oz. xi. 26. 2-Lab. Adv. 247-Ger. Em. 797. 3.
- (Roots thick, black on the outside, mucilaginous, Fl Brit, E.) A strong rough, dark green plant, nearly a yard high. Leaves with us rarely spotted with white, as Linnaus has observed them to be. This accident seems principally to happen to the root-leaves, which have stood the winter's cold, for the stem does not endure through the winter. Blossom fine blue, segments rounded, tube at the base (quadrangular, but half the length of the limb; the blossom rather approaching to salver-shaped

<sup>.</sup> Derived from apasses, paint, the red root of A. twetoria yielding a dye furnierly used for the face, and other purposes. E.)

than strictly infundibuliform. E.) Germens bedded in a hollow glandular receptacle. Seeds one or two, generally abortive; rough with wrinkles, very hard.

- EVERGREN ALKANET. Road sides and amongst rubbish. Haddiscoe, Sutfolk. Mr. Woodward. Near Norwich. Mr. Pitchtord. Near the Blunkets, Worcester. Mr. Ballard. About Sidmouth. Mr. Knappe. Near Birmingham, on the Aleester road, and on sandy hedge banks in the lanes about Edgbaston, plentiful. (In the Master's Close, Emanuel College, under wahnut trees, and in the back yard of Christ's College, Cambridge. Rev. R. Relham. About Fowey, Cornwall. Mr. E. Forster, jun., and near Liskeard. Mr. Dawson Turner, in Bot. Guide, By the road side at Great Yeldham, Essex. Mr. E. Forster, jun. (On the ruins of Maes Glas Monastery, Flintshire. Mr. Bingley. Basingwark Abbey, near Holywell. Mr. Griffith. Craig-Millar Castle, Edinburgh. Mr. Arnott. Hook. Scot. In Mamhead church-yard, and near Dartmouth, Devon. Rev. Pike Joues. E.)
- CYNOGLOS'SUM. + Bloss. funnel-shaped; mouth half closed by projecting valves: Nuts four, depressed, attached to the style by the inner side only, imperforate.
- C. officinally. Stamens shorter than the blossom; leaves broadly spear-shaped, sessile pubescent.
- (Fl. Dan. 1147—E. Bot. 921. E.)—Kniph. 6—Woode. 216—Ludw. 81—Curt. 249—Matth. 1190 and 1191—Dod. 54. 1 and 2—Loh. Ohs. 313—Ger. Em. 804. 1. and 1—Park. 511. and 512. 3—Blackw. 249—Ger. 639—H. Ox. xi. 30. 1, and 2—J. B. iii. 598.
- Stem two feet high, branched, leafy, furrowed, hairy. Whole plant downy, and soft to the touch. Leaves a span long, with a strong mid-rib. Calux segments oblong-egg-shaped, not sharp, downy. Blacom mulberry co-lour. Valves fringed. (Seeds rough, with booked prickles. Grev. E.)
- GREAT HOUND'S TONGUE (Irish: Tanga Gohow. Welsh: Pigyl meddygant; Tafod y by-theuad. E.) Road sides and amongst rubbish, common. P. June.?
- C. SYLVAT'ICUM. Stamens shorter than the blossom: leaves spear-shaped, harsh, flat, distant, nearly sessile. Jacq. (smooth and shining above; hairy and verrucose beneath. E.)

(R. Bot. 1642. E.)-Col. Ecphr. 175-Park. 512. 5.)

(Stem hairy, leafy. Calyx hirsute. Fl. Brit. E.) Leaves dark green,

<sup>• (</sup>The Allanet costs produced in England are very inferior for yielding a fine red co-lour to those of A. tinctoria grown in the Levant. The corticie parts only give the dye, E.)

<sup>† (</sup>From since a dog, and phoses a tongue, descriptive of the shape of the leaves. E.) † Both the root and leaves have been suspected to process narroth, properties. It is discarded from present practice; but Ray save that Dr. Hube men a decord on of the roots invently, and cataphaous of them outward y, in strumms and scraphabus cases. Its sacret is very disagreeable, and much vesses dos the of the caterpillar of Phalaca Domina, horses, steep, and swine retuse it. It furnishes food to the caterpillar of Phalaca Domina, the scarlet Tager Mora. (If gathered when in full agour, brussed with a hammer, and laid in any place frequented by rats and mace, they will immediately forsake the premises. M. Boreux. E.)

rough, not cottony. Flowers dull blue, or reddish, smaller than in the preceding, neither has the plant the strong scent nor the hoarness of that. (Radical leaves ovato-lanceolate, on very long foot-stalks. Hook. E.)

(GREEN-LEAVED HOUND'S-TONGUE. E.) C. offinalis. y. Linn. Near the third milestone from Worcester on the road to Pershore. Nash. (By the road side near the church, at Chingford, Essex. Mr. Woodward. Out of St. Benedict's gate, Norwich. Andrew Caldwell, Esq. in Norberry Park, Surry. Mr. Winch. Near the river at Guildford. Mr. Christy. In a hedge upon the Roman road, near Stowting, Kent. Rev. Ralph Price, in Sun. Obs. In Pigwell-lane; and on a hedge hank near the Cape of Good Hope, Warwick. Perry. Carse of Gowrie. Mr. G. Don. Hook. E.)

(C. OMPHALO'DES. Stems creeping: root-leaves heart-shaped.

Kniph. 1-Curt. Bot. Mag. v. 1. pl. 7.

Leaves oval, and tapering to a point, rather than heart-shaped, smooth.

Blossoms larger than those of the preceding species, bright blue. Stems slender, flowering ones nearly upright, but, as Curtis observes, putting forth trailing shoots, which take root at the joints.

BLUE NAVELWORT. Discovered by Mrs. Taylor growing among the rocks at Teignmouth. Polwhele. Rev. Pike Jones suspects this must be an error, he having diligently searched the same spot in vain.

P. March-April. E.)

PULMONA'RIA.\* Bloss. funnel-shaped; mouth not closed: Calyx tubular, but pentagonous.

- (1) Calyz as long as the tube of the blossom.
- P. ANGUSTIFO'LIA. Root-leaves spear-shaped.
- (K. Bot. 1628. E.)—Kniph. 1—Fl. Dan, 483—Ger. 662. 2—Clus. II. 170. 1—Ger. Em. 808. 2—H. Os. xi. 29. row 2. 5—Park. par, 231. 2.
- (Much taller than the following species. E.) Very nearly allied to P. officientis, differing only in the narrowness of its leaves. Linn. Blossom red at first, expanding, soon changing to blue. All the leaves spear-shaped, (and much less spotted than in P. officiaalis. E.)
- Bugloss-Cowslip. Long-Leaved Sage of Jerusalem. Narrowleaved Lungwort. "Mr. Goodyer found it in a wood by Helbury House in the New Forest." Johnson, in Ger. Em. p. 809. Mr. Robson informs me that a specimen was sent him in the year 1783, by the late Mr. Waring, of Leescrood, Flintshire, who found it growing wild on the ruins of the monastery of Maes Glas, in that county; (but Mr. Griffith says Mr. Waring's specimen proves to be Anchasa sempervireas. Mr. Griffith had, however, himself the good fortune to discover this very rare plant in May, 1804, in a wood through which the road did then pass between Newport and Ride, in the Isle of Wight; and in the summer of 1806, it was gathered in the same spot by Mr. Turner and Mr. W. Borrer, directed thither by the same gentleman.
- P. OFFICINA'LIS. Root-leaves egg-heart-shaped, rough; upper leaves egg-shaped, acute. E. Bot.

<sup>\* (</sup>From pulmo, the lungs; the leaves being spotted like tubercular lungs. E.)

- Ludur. 45—Fl. Dan. 482—Woodv. 212—Knipk. 1. two figures—E. Bot. 118. (but the uncoloured radical leaves are those of P. angustifolia. E.) Blackw. 376—Ger. 662. 1. and 663. 4—Clus. ii. 169. 1—Doct. 135. 1—Lol. Obs. 317. 1—Ger Em. 808. 1—H. Ox. xi. 29. 8—Walc.—Park. Par. 251. 1—J. B. iii. 595—Matth. 1040.
- Stems ten or twelve inches high; numerous, branchless, angular, upright, hispid. Leaves entire, hispid, light green, with white spots on the upper surface. Root-leaves egg-heart-shaped, on long leaf-stalks, not much lengthened out at the base. Lower stem-leaves egg-spear-shaped. There leaves heart-spear-shaped, half embracing the stem. Sowerby's figure in E. Bot. wants the lowest root-leaves, which are always egg-heart-shaped. Robson. Leaves trequently with white spots. Blossom purplish red when newly expanded, soon changing to blue. Tube white; mouth hairy.
- SPOTTED LUNGWORT. COWSLIP OF JERUSALEM. BROAD-LEAVED LUNG-WORT. (Woods and thickets, rare. E.) In Cliff Wood, about six miles west of Darlington. Mr. Robson. In a shady lane about a mile from Bromham, Wiltshire. Mr. Norris. (Between Thurleigh and Milton Ernys, Bedfordshire. Abbot. Arniston woods, abundant; banks of the north Esk, near Kevock-mill. Maughan. Grev. Edin. E.) P. April-May\*
  - (2) Calyx only half as long as the tube of the blossom.
- P. MARIT'IMA. Leaves egg-shaped, (glaucous, sprinkled with callous points; E.) stems branched, trailing.
- Dicks. H. S.—(E. Bot. 368—Curt. E.)—Lightf. 7—Dill. Elth. 65—Fl.
  Dan. 25—Pluk. 172. 3—H. Oz. xi. 28. row 2. 12—Park. 766. 5.—Sibbald.
  12. 4.
- (Herb remarkably glaucous, turning blackish when dried. Stems a foot in length. Scads not poinshed. E.) All the leaves sessile; upper ones oval, lower ones oval battledore-shaped. Harrinan. Biossonu pink before they expand, immediately after changing to fine blue. Atkinson.
- BEA BUGLOSS. SEA LUNG-WORT. (Welsh: Llys yr ysgyfiint arfor; Glesyn y morlan. P. maritima. Linn. With Lightf. Curt. Sm. Fl. Brit. Willd. Latherpermum maritimum. Lehm. Hook. Sm. E.) On sandy shores. Near Maryport, Cumberland. Rev. Harriman. About Aberdeen. Mr. Browne. West shore of the Isle of Walney. Mr. Atkinson. (North-east coast of Anglesey. Rev. H. Davies. Bot. Guide. About Aberystwith. Evans. Shore by the Ormes Head. Mr. A. Aikin. The Southans, Devonshire. Mr. Cornish. Shores of the Firth of Forth-Mr. Winch. E.)
- SYM'PHYTUM.‡ Rloss. funnel-shaped, protuberant towards the top: mouth closed by awl shaped, converging valves, which have an open orifice on the outside, near the border: Nuts four, perforate.

When burnt, it is said to afford a larger quantity of ashes than any other regetable; often one seventh of its weight. Sheep and goats eat it. Cows are not fond of it. Horses and swine refuse it. Chrysometa amountum feeds upon it. (The speckled appearance of the leaves has been imagined to resemble the human lungs, and hence was rainly inferred their salutary effect on that viscus. E.)

<sup>+</sup> Dr. Blair attributes a narcotic power to this plant, In some instances fatal. The tasts disagreeably resembles systems. E.)

<sup>† (</sup>From everyone, to cement; probably alluding to the healing quality of the mucila-

- S. OFFICINA'LE. Leaves egg-shaped, very decurrent.
- Ludw. 80—Kniph. 1—Cart. 230—(E. Bot. 817. E.)—Woodv. 215—Fl. Dan.
   664—Blackw. 252—Matth. 961—Dod. 134. 1—Lob. Obs. 315. 1—Ger.
   Em. 806. 1—Park. 523. 1—Ger. 660. 1 and 2—H. Oz. xi. 29. row 1. 1—Pet. 29. 5—Fuchs. 695—Trag. 240 J. B. iii. 593.
- (Chasters growing in pairs, hirsute, forked at the base, revolute. E.) Calyx close. Bissom yellow white, tube as long as the calyx. Valver spearshaped, flat, covering the authors; edge studded with small shining glands. (Root black on the outside. Stem three feet high. E.)
- Var. 2. (Flore purpures. E.) Red-flowered. Calyx expanding, shorter than the tube of the blossom.

#### Kniph 1. f. 2.

- S. patens. Sibth. Fl. Ox. Frequently found growing with the preceding, and flowering at the same time.
- COMMON COMFREY. (Irish: Luss na Knau brisdi. E.) Banks of rivers and wet ditches.

  P. May-June.
- S. TUBERO'SUM. Leaves slightly decurrent; the uppermost opposite.
- Jacq. Austr. 225—Ohs. 63—(E. Bol. 1502. E.)—Knijh. 1—Clus. ii. 166, 2 —Ger. Em. 806. 3—H. Ox. xi. 29. row 1, 3—J. B. iii. 594.
- Possibly a variety of S. officinale. Root white, and not black on the outside as that of the preceding. Linn. Root tuberous. Blassom yellow white. (Leaves egg-shaped. Stems shorter than in the preceding, simple, or only slightly branched towards the top. E.)
- Tuberous-rooted Comercy. Apparently wild, though suspected originally to have escaped from the garden. Fen Banks, Lincolnshire; and Cambridgeshire, intermixed with S. officinale. Woodward. (Opposite the new well (St. Bernard's,) at the Water of Leith, but more plentifully in Dr. Robertson's walks at North Marchiston, near Edinburgh. Mr. Yalden. Collington woods, Woodhall, &c. Common about Glasgow, as banks of the Clyde, Daldowic, Bothwell, and Hamilton. Hooker. Very plentiful in a hedge near the Parsonage at Shifold, Sussex. Mr. Borrer, in Bot. Guide.

  P. June—July. E.)
- BORA'GO. Bloss. wheel-shaped; mouth closed with rays; Nuts four, imperforate.
- B. OFFICINA'LIS. All the leaves alternate; calyx expanding.
- Kniph. 3—Ludw. 3—Fuchs. 112—Dod. 627. 1—Woodv. 217—E. Bot. 36—Ger. Em. 797. 2—J. H. iii. 514—Blackw. 36—Matth. 1186—Tray. 237—Gev. 623. 2 and 11—H. Ox. xi. 26. 1, on the left—Lob. Obs. 309. 2—Ger. Em. 197. 1.
- (Stems branched, one to two feet high. E) Fruit-stalks terminal, supporting several drooping bunches of flowers. Blosson blue, white, or flesh-coloured. Whole plant rough with numerous white prickly hairs, and

The particles of the pollen appear in the microscope as two globules united together. The leaves give a greteful fixour to cokes and panalla, and the young stems and leaves are excellent when boiled. The roots are glotunous and microscope, hence recommended in cotarrial affections. Est and a decord on of them is used by dyers to extract the colouring matter of gum lac. Cows and sheep eat it. Horses, goals, and swine refuse it. Line.

viscid with mucilage. (Mr. Thomson observes that the leaves exemplify a variety of the subulate bristle, seated on a vesicular tubercle, containing a fluid which is ejected through the bristle when it is compressed so as to wound the finger; and which, being left in the wound, excites a slight degree of inflammation in the part. E.) Leaves egg-spear-shaped, (more or less toothed, wavy. E.) Blossom segments spear-shaped; the prominences, one rising from the base of each segment, brownish, half egg-shaped. Filaments, the portion above the insertion of the authors cylindrical, dark blue, that below the insertion thick, brown, and glandular. Anthers black.

COMMON BORAGE. (Welsh: Bronwerth. Tafod yr ych. E.) Originally from Aleppo; but now found in many parts of Europe. Walls and amongst rubbish, that suspected not to be originally indigenous. On the Bullast Hills of Tyne and Wear Mr. Winch. E.) Banks of the river near Tavistock. Mr. Knappe. On the summit of a high rock at Lllandrydno near Conway. Rev. S. Dickenson. (Godshill, Isle of Wight. Mr. W. D. Snooke. Burnt Island Mr. Maughan. Debris of Salisbury Craigs. Mr. Bainbridge. Grev. Edin.

With white blussoms. Entrance into Sandwich from Deal, and about Lymne Castic. Dillwyn, in Bot. Guide. E.) B. June-Aug.

ASPERUGO.+ (Bloss. shortly infundibuliform, mouth closed with convex scales: Seeds (nuts,) covered by the calyx. E.)

A. PROCUM'BENS. Calyx when in fruit compressed.

(E. Rot. 661. E.)—Kniph. 3—Fl. Dun. 552—H. Ox. xi. 26. 13—Ger. 963— Dod. 356—Ger. Em. 1122. 2—Lob. Obs. 466. 2—Garid. 9—J. B. iii. 600. 2, and 601. 2.

(Stems angular, twelve to eighteen inches long, procumbent, rough, with hooked prickles. Leaves mostly ternate, pointing upwards, obloug-lanceolate, acute, the lower ones on foot-stalks, rough with prickles.

Blessoms small, blue, axillary, on short peduacles, which are deflexed when in fruit, with an enlarged calys. E.)

TRAILING CATCHWEED. (GERMAN MADWORT. E.) In roads and amongst rubbish. (Wangford, near Brandon, Suffolk, where it was

or, as Gerard bas it, "Those of our time do use the flowers in sallada to exhibitate and make the minde glad. There he also many things made of them, used every where for the comfort of the hart, for the driving away of serrows, and operating the minde." Ity it were that even a fictitum expellant of the Director should become obsolete; better even to be cheated into good spirits, than suffered to sink into melancholia. (6. want of a little credulty. The great Busin himself never presumed to doubt that "the leaf of Burrage lath an excellent spirit to repress the full-genus capour of durky neckneboly." However this may be, it still affords neuroshapent to Pholomo Comment and lew apiarians will neglect to cultivate a plot of it for the benefit of their moral instructurs. E.)

t (From appratus; descriptive of the roughness of its leaves and string; by which it adheres to whatever it touches. E.)

<sup>•</sup> By the experiments of M. Marggraff, Mem. de Berlin, 1747, p. 72, it as pears that the juice affords a true nitre. — Barage is now addom used inwardly but as an ingredient in ceal tankards for summer denking, though the young and tender leaves are agreeable in calads, or as a pat-herb. (It was formerly estermed a principal regetable cordial, as testified the Latin proverb.

<sup>&</sup>quot;Ego Burngo gaudia semper ago:"

shown to Mr. Woodward by Mr. Eagle. North side of Llandidno Rocks, descending to the Licch, in a most perilous situation, and certainly wild. Mr. Griffith. Conflux of the Corve and Teme, Ludlow. Dr. Evans, in Bot. Guide. By the church and castle of Dunbar. Hooker. Guillon Links. Mr. Arnott, in Grer. Edin. E.)

A. April—May.

- LYCOP'SIS.\* Bloss. tube incurved, mouth closed with scales:
  Nuts four, perforate.
- L. ARVEN'SIS. Leaves spear-shaped, hirsute; calyx while in flower upright: (limb of the blossom slightly unequal. E.)
- Curt. 336—(E. Bot. 938. E.)—Kniph. 3—Fuchs. 269—Dod. 620. 9—Ger. Em. 799. 3—J. B. III. 581—H. Ox. xi. 26. 8—Riv. Mon. 7. 2—Fl. Dan. 435—Blackw. 234—Trag. 234.
- An extremely harsh, rough, and bristly plant. Stems one to two feet high, branched, thick, cylindrical. Leaves nearly strap-shaped, sometimes nearly egg-shaped; waved at the edge, and somewhat toothed. Calys segments spear-shaped. Blossom sky-blue; (tube and valves white. Racemes in pairs, forked, revolute, leafy. Fruit rugose. Bristles arising from callous bulbs. E.)
- SMALL Bugloss. (Welsh: Bleidd-drem; Tafod yr ych culddail. E.)
  Corp-fields and road sides.
  A. June-Sept. 7
- ECHIUM. 1 Bloss. irregular; mouth naked: Nuts four, large, rough, imperforate: (Summit cloven. E.)
- E. VULGA'RE. Stem rough with bristles and tubercles: stem-leaves spear-shaped, hirsute; single-ribbed: flowers in lateral spikes, hairy.
- B. Bot. 181-Kniph. 1-Fl. Dan. 445-Riv. Mon. 7. 1-Blackw. 299-Matth. 996-Dod. 631. 1-Lob. Obs. 312-2-Ger. Em. 802, 2-Park. 414. 1-H. Ox. xi. 27. row 3. 1-Matth. 892.
- (Plant rough with prickly bristles. Stems one to two feet high, leafy, crowded with spikes forming one common raceme. Leaves alternate, dull green, the lowest stalked. Root-leaves near two feet long, strapshaped. Flowers numerous, in recurved spikes gradually becoming erect; those of each spike pointing one way, and closely wedged together. Blussom large and showy, before it expands of a fine red, afterwards of a bright blue. Stamens much longer than the blossom. (Leaves tubercled, and rough with hairs. E.)
- Common Virra Grass or Virra's Bugloss. (Welsh: Gwiberlys cyffredin; Bronwertn y wiber. E.) Samly corn-fields, walls, and on rubbish. Particularly on the clay or schistus thrown out of coal mines.

B. June-Aug.§

• (From Asset, a wolf, and  $\phi_{15}$ , a face; from a supposed similitude in the bloasom to the countenance of that animal. E.)

I (From eggs, a viper; its seeds when ripe resembling the bend of that reptile; and bence, possibly, originated the expectation of its proving an alexipharmic. E.)

5 Cows and sheep are not ford of rt. Horse and gouts refuse it. This plant dried and powdered forms an ingredient of the celebrated Spanish remedy against the bites

 <sup>(</sup>Abbé l'outana has strongly recommended the application of this plant, bruised and
 pounded, to the worst kind of carbunculous ulceration; but the practice has not attracted
 much attracted much attracted.

(Var. 1. E. riolaceum. Violet-flowered. With. Ed. 3 and 4. E.)

Whole plant smaller, more slender, weak, and hairy, than E. vulgare, but the hairs softer, some of them rising from tubercles. The tubercles hardly, if at all, discernible on the leaves; though they are on the stem, where they are intermixed with short hairs not rising from tubercles. Calyx very unequal. Blossom unequal, smaller than those of E. vulgare, deep blue. Stamens always within, or just even with, the blossom. Woodw.

Banks and corn-fields. Near Norwich. Woodward.

Aug.

(Var. 2. Flore albo. White-flowered. On the south-west point of Box Hill, Surry. Mr. Winch. Very dwarfish and with white flowers at Duncansby, Caithness. Hooker.

An extremely elegant variety, with flowers of a delicate pinkish hue, has been communicated to us from Little Hampton, on the Sussex coast, as E. Italium; which latter, however, has blossoms invariably white, and has probably never been found in Britain, unless indeed, casually, on Sunland Ballast Hills, as reported by Mr. Wingh. E.)

PRI'MULA. Bloss. salver-shaped, tube cylindrical; mouth open: Caps. one-celled, cylindrical, many-seeded, opening with ten teeth: Summit globular.

P. vulga'ris. Leaves wrinkled toothed: (stalk single-flowered. E.): border of the blossom flat.

Curt.—Sheld. 11—Fl. Dan. 194—E. Bot. 4—Walc.—Blackw. 82—Clus. 1. 302. 1—Dod. 147. 3—Lob. Obs. 205. 4—Ger. Em. 781. 5—Park. 835. 1 —H. Ox. v. 24. 8 and 9—Park. Par. 243. 1—Col. Phytob. 6. 1.

Common stalk, exceedingly short, and concealed beneath the surface of the ground, so that the stems which support the flowers are only elongated little fruit-stalks. Lim. This is sometimes, but not always the case,

vipers and mad dogs, particulars of which may be found in Month. Mag. vol. 29, p. 414. The showy blossoms are extremely attractive to bees,

" Flying solicitous from flower to flower ;"

even though their delicate wings are frequently torn by the brestly hairs which would seem to defy the little plunderers. The irresistable instinct by which innumerable small animals are impelled to toil or recreate on the different species of plants would alone seem to bespeak an importance in the object of their exertions, beyond the immediate supply of their own necessities. Accordingly, we find that thus is secured the winter store essential to the existence of their race, and that the same operation likewise conduces to the service of man; and not only so, but that in some peculiar instances, (more particularly described elsewhere), the propagation of the plant itself appears to be entrusted to these humble artificers. On this subject, generally, it is well observed in the Journal of a Naturalist, that "The various provinces which have been devised for the dispersion of seeds, and introducing them into proper atuations for germ nation, are not the least admirable portion of the wonderful scheme of creation. Firery class of beings appears appointed by collateral means to promote these designs; man, beasts, birds, and reptsles; and, for aught we know, the very hibes, by consuming, propagate the algae in the depths of the ocean. Even insects, by the fecundation of plants, perform an office equivalent to dissemination ; and the multiplied contrivances of books, awns, wings, Ac, and the clastic and hygrometric powers with which needs are famished, manifest what infinite provision has been made for the dispersion of seeds, and successive production of the whole vegetable race." p. 119. E.)

! (Diminutive of primus, first, or early, in the Spring. Hence also Prime-rose. E.)

as Mr. Aikin observed to me; and Curtis tells us, that by cultivation it may be brought to throw up a long common fruit-stalk like the Oxlip; which countenances the idea of the latter being a variety of this. Leaf-stalks when fully grown, longer than the leaves. (Blossom pale yellowish, or sulphur-colour; delicately fragrant. Leaves radical, irregularly toothed, numerous, rugose. E.)

Var. 2. Liver-coloured. Blossoms a red liver-colour.

Hedge banks and pastures; between Penzance and Treveylea, Cornwall.

(Felton Woods, Northumberland. Mr. Winch. Allesley, Warwickshire.
Rev. W. T. Bree, in Purt. Mid. Fl. E.)

May.

COMMON PRIMADSE. (Irish: Bainne bo blinghtain. Welsh: Briallu cyffredin; Tewbannog fechan. Gaelic: Sograch E.) P. veris y. acanlis. Linn. P. sylvestris. Scop. P. vulgaris. Huds. Woods, hedges, thickets, and heaths, particularly in a clayey soil, (growing generally in tufts. E.) P. April—May.\*

(Var. 3. White-flowered. Blossoms perfectly white, with a yellow eye. Cornwall. With. Allesley. Rev. W. T. Bree. E.)

P. BLA'TIOR. Leaves wrinkled and toothed: stalk many-flowered: outermost flowers drooping: border of the blossom flat.

• (An agreeable wine is prepared from Primroses, not very unlike that made from Cowalips, but considered still more delicate in flavour. E.) Gerard reports that a dram and a half of the dried roots, taken up in autumn, operates as a strong but safe emetic. Sheep and goats eat the plant. Cows are not fond of it. Horses and swine refuse it. Linn. Silk worms may be fed with the leares. Trans. Soc. of Arts, ii. p. 157. Few spots are more attractive amid the general revival of nature than

"Where the hardy Primrose peeps From the dark dell's entangled steeps."

"Oh, who can speak his joys when Spring's young morn From wood and pasture opened on his view; When tender green buds blush upon the thorn, And the first Primrose dips its leaves in dew." Clare.

Few flowers are connected with more agreeable associations. 'The maiden's youthful prime has, not inaptly, been compared to

---- "the meek Aud soft-eyed Primrose:"

And Shakspeare, in more pensive musing, contemplates them as emblems of premature decay, between childhood and maturity,

That die unmarried, 'ere they can behold Bright Phœbus in his strength."

Varieties single and double, and of different tints, are cultivated in gardens, but none are more elegant than the double lifac. "It is however," observes Miss Kent, "the Sulphur-coloured Primrose which we particularly understand by that name: it is this Primrose which we associate with the cowellips and the meadows: it is this which shines like an earth-star from the grass by the brook side, lighting the hand to pluck it. We do indeed give the name of Primrose to the like flower, but we do this in courtesy: we feel that it is not the Primrose of our youth; not the Primrose with which we have played at bo-peep in the woods; not the irresistible Primrose which has so often lured our young feet into the wet grass, and procured us coughs and chidings. There is a sentiment in flowers; there are flowers we cannot look upon, or even bear named, without recurring to something that has an interest in our hearts; such are the Primrose, the Cowslip, the Daisy, &cc." E.)

(Hook, Fl. Lond.—E. Bot. 313. E.)—Kniph. 1—Fl. Dan. 434—Fuchs. 851 —I. R. iii. 496. 2—Clus. 301. 2—Dad. 417. 1—Loh. Obs. 305. 3—Ger. Em. 780. 2—Ger. 635. 1—Col. Phytob. 6. 2.

Blossoms (all umbellate, E.) pale yellow; diameter of the border more than the length of the tube. Leaf-stalks shorter than the leaves. Leaves narrowing about the middle. Scapes few, erect, three to six inches high. E.

ORITE. GREAT COWSLIP. ORITE PRIMROSE. (Welsh: Brialla Mair distant. E.) Primula. Hall. n. 609. P. veris elatior. Linn. P. calgaris 3. Hads. Ed. 11. P. veris 3. Ed. 1. Woods, hedges, and clayey pastures, rase. (Barren Wood, near Armsthwaite and Dalemain Woods, Cumberland. Hutchinson. In the wood near Tyfry, Anglesey Welsh Bot. Sea coast between Queensferry and Inverkeithing; woods about Starley Burn near Burntisland, abundant. Manghan, in Grev. Edin. E.) High pastures, near Little Weulock, Shropshire.

P. April—May.

Many Botanists have considered the Oxlip to be a hybrid production between the Common Primrose and the Cowslip, or that, if a variety, it rather belongs to the former than the latter. (Mr. Turner says he had specimens in which both the Primrose and Oxlip are produced from the same root. For some interesting experiments by the Hon. W. Herbert, tending to establish the identity of these three species, (an opinion not altogether wanting the sanction of other authority,) vid. Tr. Hort. Soc. E.)

P. OFFICINA'LIS. Leaves wrinkled and toothed: stalk many-flowered: all the flowers drooping: border of the blossom concave.

(F. Rot, 5. E.)—Kniph, 3—Ludw, 43—Fl. Dan, 433—Blackw, 226—Wale, —Curt. 67—Fu. bs. 850—Clus. i, 804, 1—Loh, Ohs. 305, 1—Ger. Em. 780, 1—Trag. 201—Ger. 635, 2.

(Leaves all radical, contracted about the middle. Calyr downy. Scape three to six inches high. E.) Leaf-stalk often longer than the leaves, which is not the case in the Primrose or Oxlip. His som small, sweet-scented, full yellow, with an orange stain at the base of each segment; contracted about the middle of the tube, where the stamens are inserted.

(Var. 2. Blossoms bordered with scarlet; first approach to the Polyanthus. Near Brunton Mill, Northumberland, Mr. Winch, E.)

Common Cowstar. Paretr. (Welsh: Brinila Mair sawyrus; Dagrau Mair. E.; P. ecris officinalis. Linn. P. veris. Ilnds. Sm. Hook. Meadows and pastures in loamy or clayey soil (often entirely covered

With shining nieal o'er all their velvet leares,"

(derived from Primula Assicula, a native of the Swiss mountains, is said to be rendered of surpassing size and beauty by the application of pieces of raw meat near the roots; and, if thus be the lact, the same practice might probably be advantageously adapted for entiring the Polyanthus, or even moustening the roots with the sanguineous fluid itself, might probably produce the desired effect, E.)

VOL. 11.

<sup>\* (</sup>The Palyanthus is believed to originate both from the Primrose and Oxlip, but principally from the latter. The double and single varieties of this family of points produced by culture appear to be almost endless. Florists prefer the rose-eyed Polyanthus, or that wherein the authers appear at the top of the tube of the bossom; to the pio-eyed, wherein the stigma of the postil is most abrious; (a difference of conformation also occurring in said specimens; but to an impartial observer, the real beauty of the flower is far from being thus creamiserhed. These plants are often exhausted by the minute red spider (.formy), which rapidly increases on the timber surface of the leaves, and is only to be destroyed by transplanting and the application of tobacco-water. The farourite tribe of

with this beautiful spring flower, though so rare in Devonshire, according to the Editor of Camden, as to grow exclusively about Kent's Hole, near Torquay. E.)

P. April—May.\*

- P. Parryo'sa. Leaves scolloped, smoothed: border of the blossom flat: (summit undivided. E.)
- Dicks. H. S.—E. Bot. 6—Curt.—FT. Dan. 125—Walc.—Gmel. iv. 44, 2 and 3—Kniph. 9—Ger. 639, 2 and 1—Clus. i. 300, 1—Lob. Ohr. 307, 9—Ger. Em. 783, 1—H. Oz. v. 24, row 2, 5 and 6—Clus. 300, 2—Lob. Ohr. 307, 1—Cier. Em. 783, 2—J. B. iii. 498, 3, Ib. 3, 6—H. Oz. Ib. 7—J. B. Ih. 2, Swert. ii. 4, 9—Park. Par. 243, 10.
- (A most elegant plant, much smaller than the last. Flowers creet. Scape six to nine inches high, umbellate. E.) Fruit-stalks and calys as if dusted with flour. Linn. Leaves veiny and mealy underneath. Blussom bluish red, with a yellow eye.
- Bian's-fyr Paiseose. Marshes and bogs on mountains in the north.
  Ray. Woodward. Meadows near Kendal in the richest profusion. Stokes.
  Wet places near Darlington. Mr. Robson. Covering whole meadows with a fine pinky colour, about Coniston, and other parts of Craven,

Lettuce and Countly wine: probatum est."

Moutgomery also alludes to the like process :

"Whose simple sweets with curious skill, The frugal cottage dames dottl, Nor carry France the rine, While many a festal cup they fill With Britain's homely wine."

The flowers are, for the same purpose, sometimes mixed with tea, or infused alone. They have blownes been considered anti-parmodic, whence probably the French designation Herbe de la Paralyse. E.) The leaves are sometimes eaten as a pot-herb, and in sallads. The root has a fine scent, ble anise.—Nilk worms are fond of the leaves and flowers. Transme, of Arts, ii. p. 157; (but the silk thus produced is not of the best quality. Milton elegantly defines the appropriate tints of these favourite congeners,—

"The flowery May, who from her green lap throws The vellow Coursep, and the pale Promuse."

And our great dramatic bard, with an accuracy of discrimination approaching to scientific, and an inventive imagination truly poetical, depicts the saftron-coloured spots of the blossom as "Fairy favours," in his Midsummer Night's Diram. But far genuine uniplicity, and unisophisticated pathos, no effusion connected with the subject exceeds the following by W. Howitt, on finding an early Cownlip:—

"It is the same! It is the very scent,
That bland, yet luscious, meadow-breathing aweet,
Which I remember when my childish feet,
With a new life's rejourng aport, went
Thre' the deep grass with wild flowers richly blent,
That smiled to high Hear'n from their verdant scatBut it brings not to ther such joy complete.

Those can'st not see, as I do, how we spent
In blessedness, in suestime, and in flow'rs,
The beautiful moon. and then, how scated round
The adorous pile, upon the shady ground,
A boyish group—we langled away the bours,
Plucking the yellow blooms for future wine,
White o'er us play'd a mother's smile drine."

E.)

The blossoms are used for making Cowslip wine, (accounted soportie, and thus recommended by Pope,

Yorkshire. Mr. Caley. (Frequent in the mountainous pastures of Westmoreland, Durham, Cumberland, and Yorkshire. Marshes near the mouth of the river Dee, Flintshire. Mr. O. Sims. Bot. Guide. (Boggy ground, above Woodhouse-lee, Mr. Maughan in Grev. Edin.

- A white-flowered variety has been found near Aspatria, Cumberland, with the commoner kind, by the Rev. J. Dodd, ditto. E.) P. May-July.
- (P. Scottca. Leaves finely toothed, even, powdery on both sides: limb of the blossom flat: mouth with a notched border: stigma five-cleft.

Hock. Fl. Land. 133.

- Limb of the blossom of a deep violet colour: calyx rather more tunid than in P. farinosa; but the five-notehed stigma, accompanied by a furrowed style, appears to be the most material characteristic of a distinct species. Hook. Su. How far this elegant plant, previously known in gardens, will, upon further acquaintance, justify the position it has recently assumed, may be questionable, though it may be prudent, for the present, to follow the opinion of those Botanists who have enjoyed the best opportunities of observing it.
- Scottish Paimaoss. Discovered by Mr. Gibb of Inventess, on Holborn Head, near Thurso in Caithness, abundantly; also between Thurso and Dumbeath. P. July. E.)
- CY'CLAMEN. Bloss. wheel-shaped, reflexed; tube very short; mouth projecting: Caps. one-celled, pulpy within: Summit acute.
- (C. MEDERIFO'LIUM. Blossom bent back as if broken: leaves circular, heart-shaped, scolloped, denticulate: ribs and foot-stalks rough. E.)
- Jacq. Austr. 401—(E. Bot. 549. E.)—Blackw. 147—Fuchs. 451—Miller, 115—(ier. 695—Dad. 337—Lob. Ic. 605—Ger. Em. 843—Park. 1364—Kniph. 3—Cam. Epit. 357.
- (Root globular, large, with many fibres. Stamens very short, concealed within the blossom. Authors awl-shaped, saffron-colouted. Myle awl-shaped. Fl. Brit. E.) Leaves varying from circular to angular, (varie-gated with dark and glaucous green, purplish underneath. Foot-stalks wavy towards the base. A lowly compact plant. Blossoms purplish pink, or whitish, pendulous, on naked stalks taller than the leaves. Flower-stalks at length curl spirally and bury the fruit in the earth. Sm. E.)
- (Ivy-leaved Cyclamen. E.) Sow-Bread. C. hederifilium. Willd. Ait. Sm. C. Europeam. Fl. Brit. With. E.) On a steep bank in the parish of Bramfield, Sutfolk. Mr. D. E. Davy. Woods at Stackpole Court, Pembrokeshire. Mr. Milne. Bot. Guide. At Langar, near the seat of Earl Howe, Nottinghamshire. Mr. Gregory. ditto. Abundant in a wood at Alderdown Farm. Sandhurst, Kent. Mr. W. Ross, in Linn. Tr. v. xiii. 616. E.) Mr. Woodward assures me it has lately been found wild in Sutfolk; and Gerard mentions it as growing in Wales, Lincolnshire, and Somerzetshire. P. April—May.†

" (Supposed from the root being round, as zoxlor, a circle. E.)

<sup>† (</sup>That the root of this plant in a recent state, (for when dried it is said to lose such properties), is powerfully pungent and acrid, cannot be doubted; though its precise

- MENYAN'THE S.\* Bloss, fringed: Nect. five, at the base of the germen: Summit bi-partite: Caps. one-celled.
- M. NYMPHÆOI'DES. Leaves heart-shaped, very entire, waved: blossom segments bordered, fringed above.
- Book. Fl. Lond. 164—E. Bot. 217—Fl. Dan. 339—Tourn. 67—J. B. iti. 772.
- (Stems extending several feet, branched. Leaves floating, heart-shaped at the base, rounded at the end; sometimes spotted. Blossom yellow, axillary, more than an inch in diameter, disk radiating. Summit deciduous.—When the fructification is completed, the stem, which rose many feet in order to support the flower above the surface of the water, sinks beneath it; there remaining till the next flowering season, when it resumes its annual task. T. T. E.)
- Feinger Water Lity. Fringer Brekbean. (Villardia symphoides. Vent. De Cand. Hook. E.) Large ditches and slow streams. Lake at Castle Howard, Yorkshire. Teesdale; brought thither from near York, by Mr. Teesdale. (Sir T. G. Cullum, Bart. in Eng. Fl.), and not further north; also under similar circumstances in the ponds at Wallington, Northumberland. Mr. Winch. E.) In the Isis near Oxford; particularly at Ferry Hineksey. Mr. Butt. Found by Lord Lewisham in the Thames near Walton Bridge. E. Bot. (In the Thames at Ankerwick, near Windsor. Rev. Dr. Goodenough, in Bot. Guide. Datchet Common, plentiful. Mr. Gotoled. In the Cam below Cambridge Fens, near Ely; Littleport and Old Bedford River. Relhan. Pond in London Fields, Hackney. Mr. J. Woods, jun. Bot. Guide. Ponds on Wandsworth Common. Mr. W. Christy. Wishech giver, a little before entering that town from Downham. Dr. Skrimshire. ditto. In the Nyne at Peterborough, plentifully. Morton. In the back water of the Ouse at Hemingtord, Huntingdonshire. E.)
- M. TRIPOLIA'TA. Leaves ternate: blossom segments entire at the edge, shaggy on the upper surface.
- Curt. 240—(E. But. 495. E.)—Fl. Dan. 541—Blackw. 474—Woods. 5—Ger. 1024. 1 and 2—Dad. 580—Lab. Obs. 496. 2—Ger. Em. 1194—Park. 1212—H. Ox. xv. 2. row 2, 1st figure on the left hand.
- (Root blackish. Stems ascending, leafy. E.) Leaves spear-egg-shaped. Rlossem pinky and white, forming a spike-like bunch, with a floral-leaf at the base of each pedicle. One of the most beautiful of our native flowers.

medicinal virtues have never been satisfactorily ascertained. How far the tender solutified of Father Gerard, especially for the ladus extende, may be received with becoming gratified by the present sceptical generation, we know not; but the above authority warms us not even to "come never unto it, or stride over the same where it growth, for the natural attractive vertue therein contained is such, that without controversic they that attempt it in momer above said, stall be delivered before their time; which danger and inconvenience to avoide, I have, (about the place where it growth in my garden, fastened where in the ground, and son other it less I have fastened also consequence over them, least any woman should by lamentable experiment finds my worder to be true, by their stepping over the same." E.)

(From \$\mu\_0, a month; and \$\sigma\_0^2\$, a flower, as continuing a month in blossom. E.)

\* (From \$\mu\_{\text{tr}}\$, a month; and \$\sigma\_{\text{s}}\$; a flower, as continuing a month in blossom. E.)

† (In Japan the leaves are salted, and become a very glutinous substance; it is used in soups, boiled in which it becomes tender. Kempfer. E.)

WATER TREFOIL. MARSH CLOVER. (COMMON OF TREFOIL BUCK-BEAN, OF BUG-BEAN. Irish: Paciran. Welsh: Fficen y gors teredalen. Gaelie: An-tri-bhsleach. E.) Ponds and pits frequent. In the larger bog on Hampstead Heath, Middlesex. Mr. Bliss in Park's Hampstead. In Anglesey. Welsh Bot. Duddingston Loch, and Braid Hills. Greville. In a watery ditch surrounding Hatfield Barrow, near Marden. Wilts. Mr. Norris. (Abundant in pits near Ranton Abbey, Staffordshire. E.)
P. June—July.

HOTTO'NIA. \*\* Bloss. salver-shaped: Stam. fixed to the top of the tube: Summit globose: Caps. one-celled, quinquedentate.

H. Palus'rais. (Stalks solitary, many-flowered: peduncles verticellate, E.)

Dicks. H. S.—Curt. i. 4—(E. Bot. 364, E.)—Fl. Dan. 487—Matth. 1168— Dod. 584, 2 and 3—Lob. Obs. 460, 2—Ger. Em. 826, 1 and 2—Park. 1286, 4—Ger. 678, 1—Gisek, 43.

Foliage entirely under water, as in Microphylium Spike of the flowers alone rising above, (in a lofty pyramidal form. E.) Some flowers have six stamens, when the cup and the blossom are divided into six segments. (Issues crowded, three or four inches long, bright green, deeply pinnatifid. E.) Whether we consider the lightness of its elegantly winged leaves, or its whorled spikes of libar-coloured blossoms, it is certainly superior in heauty to most of our indigenous plants.

(Mr. Hanbury has observed a beautiful variety with rose-coloured blossoms. Fl. Brit, and in But Guide a similar discovery is announced by Mr. Rudge, near Kelmarsh, Northamptonshire. E.)

WATER VIOLEY, WAYER YARROW OF FEATHERFOIL. (Welsh: Gwyth-dydd y gors. E.) Ponds and ditches. Several places near Strattord,

Two beautiful plant is worthy of being introduced with Nyunhou, Nuphae, Huttania, &c. in the ornamental aquarium, destined for the reception of Chinese Bull and aliver) ps; and aperits the cologium of the poet,

"(It where the stream meandering glides, Our beauteous Menyanthus hides
Her c'astering, franged flowers;
Nor and the garden's sheltering care,
Of fam'd evolve rich and rare,
Pupple or meate, brown or fair,
A plant more levely towers." S. H. E.)

An infusion of the leaves is extremely litter via sudorific. It is prescribed in themmatisms and dropules. A drain of them in powder proves drastic and ensets. It is occasionally given to destroy waters. To a sea only of hops the plant is used in the north of humpe to latter the alc. Two oduces are a past to a possid of hops. The dreed leaves are sometimes an ideal. The powdered roots leave been used in Lapandaya substitute for bread, but they are unpalatable. Of the vanous in creatile expedients for supporting life in the devolute regions of the north, this surely must be one of the most disagreeable, and can only be reconciled by the old a lage,

"Quodque ali e cibus est, aline fitit acre venenum." E.)

It has been said that it cores sheep of the rot; but from the Upaal experiments it appears that, though goats eatile, afterpresident do. Cows, horses, and twone refuse it. (Dr. Lewis counters it an efficiency appearent and deabstrucht. It has go ned reputation in scorbuite duanders, a part a day of infuse an of the leaves removing inveterate cutaneous graphous. E.)

† (In homour of Peter Horrow, Professor of Botany at Leyden. E.)

Essex. Mr. Jones. Between Ormskirk and Liverpool. Dr. Stokes. Road-sides from Lichtield to Barton under Needwood. Mr. Pitt. Ditches, Suffolk, frequent. Mr. Woodward. In a pit by the foot-road from Wellington in Shropshire, to Leegomery. (Crosby, near Liverpool; also about Bootle and Formby in the same neighbourhood. Dr. Bestock. In Purbeck, and about Warcham and Poole. Pulteney. In ditches near Darlington. Rev. . . Harriman. In Mainsforth Carr, near Rushyford, Durham. Winch Guide. In dykes at Ham Ponds, Kent. Mr. G. E. Smith. Ditches in Corsddygai. &c. Anglesey. Welsh Bot. In a pond near the south-west corner of Nottingham meadows; also at Lenton and Clifton, Notts. E.)

LYSIMA'CHIA.\* Bloss. wheel-shaped: Caps. globular, pointed, of one cell, ten valves, and many seeds.

## (1) Fruit-stalks many-flowered.

L. vullas'nis. Panicles terminal: (leaves egg-spear-shaped, acute, ter or quaternate. E.)

Curt. 288 - (E. Bot. 761. B.) - Blackw. 278 - Knigh. 7 - Clus. W. 30. 2 - Dud. 84 - Ger. Em. 474. 1 - Park 544. 1 - H. Oz. v. 10. 14 - Matth. 949 - Fl. Dan. 689 - Fuchs. 492 - Trag. 183.

(Two or three feet high, upright, angular, leafy. Leaves smooth, or downy, in pairs or in threes, nearly sessile, spear-shaped, waved at the edge. Calys and blussems sometimes with six divisions. Filaments broad and united at the base into a cylinder inclosing the germen. Flowers yellow, (large, an inch over. E.)

YELLOW LOOSESTRIFE. (Welsh: Trewing cyffredin. E.) Banks of rivers and shady marshes, (of common occurrence in the south, but rare in the north of England. E.) By the side of the Avon at Pershore. Mr. Ballard. Moist situations in Hampshire, common. Mr. Pitt. (Below Bidford Grange, opposite the flood-gates on the Avon. Purton. Near Crosby, in the neighbourhood of Liverpool. Dr. Bostock. Bottom of Bath Hills, near Bungay; and frequent in the Fens of Suffolk and Cambridgeshire. Mr. Woodward. In Purbeck; about New Bridge, between Wimbourne and Ringwood; by the river side between Blandford and Durweston; and about Rushton. Pultency. By the Drop Well, near Durlington. Winch Guide. By the Mole at Brockham. Mr. Winch. Llyn-traffwll, Anglescy. Welsh Bot. Castle Loch, at Lochmaben, Dunfries-shire. Mr. Maughan. Daldowie. Dr. Brown, in Hook. Scot. Banks of the Ouse, near Hartford. E.)

\* (Perhaps a passage in Collin's Fasthful Shepherdess may tend to elucidate the subject of the preceding Note:

"Yellow Lyaimachus, to give sweet rest. To the faint shepherd, killing, where it comes, All busy guata, and every fly that hums:"

whence the Author of " Flora Domestica" infect that " the Romans had good reman to

<sup>(</sup>The literal meaning is answered by the English name Loose-strafe, from the power of faming even wild beasts once idly attributed to it; though Plmy refers it to one of Alexander's Generals; or possibly to a King of Sicily, who is said to have first discovered its virtues; but in what those virtues consist, or whether the fable may not rather have been originally applied to some other plant, seems equally problematical. E.)

- E. Bot. 176—F7. Dan. 517—Clus. 53. 1—Ger. Em. 475. 3—Buier. Epist. at p. 91, and 162, f. 1—Clus. 53. 2—Park. 544. 3—J. B. ii. 901. 2—Dod. 607. 1.
- Stem simple, upright, leafy, a foot high. Leaves opposite, sessile, spear-shaped, half embracing the stem. Blossoms numerous, small, with deep segments and short intervening teeth, yellow, segments with red dots at the end. The number of stamens, segments of the cup, and of the blossom, varies from five to eight.
- TUFTED LOOSESTRIFE. (Welsh: Treungsyn supflodeung. E.) Watery places, rare. (By the side of Loch Lomond; in a bog close to the town of Forfar; and plentiful by the side of a lake four miles east of Forfar. Mr. Mackay. Llyn Llechylched, Anglesey. Mr. Lhwd. Woods mar Stockport. Mr. G. Holme. Bot. Guide. Lakely Carr, Yorkshire. Rev. J. Daton. E.) Marshes and banks of rivers, near King's Langley, Hertfordshire. In a bog near Severus's Hills, York. Dr. White. The bog since drained, it is no longer to be found there.

  P. June.

# (2) Fruit-stalks single-flowered.

- L. NEM'ONUM. Leaves egg-shaped, acute: flowers solitary, stem trailing; (stamens smooth. E.)
- Curt. 328—(E. Bot. 527. E.)—Fl. Dan. 174—Clus. ii. 182. 2—Lob. Obs. 248. 2—Ger. Em. 618. 4—Park. 558. 5—H. Ox. v. 26. row 2. 1. 2—Ger. 494. 3.
- Stem cylindrical (branched, radiating, often reddish, twelve to eighteen inches long. Leaves bright green, on foot-stalks, opposite, veiny. E.)

  Culys segments very slender. Blossom yellow, much smaller than the leaves, (tringed with minute hairs. Stamens yellow. E.)
- YTHEOW PIMPERNEL. WOOD LOOSESTRIEE. (Irish: Luss no Colum Kill. Welsh: Trewnigh y goedwig; Gwlydd melyn Mair. E.) Moist woods and shady places.

  P. May Aug.
- L. NUMMULA'RIA. Leaves somewhat heart-shaped: flowers solitary: stem creeping: (stamens glandular. E.)
- (E. Bot. 528. E.)—Ludw. 149—Curt. 149—Kniph. 8—Fl. Dan. 49—Blackw. 542—Walc.—Trag. 808—Fuchs. 401—J. B. iii. 371. 1—Ger. 505. 2—Matth. 1013—Dod. 600. 2—Lah. Obs. 251. 1—Ger. Em. 630. 1—Park. 555. 1—Park. 555. 1. (6)—H. Ox. v. 26. row 1. 1, Numularia—Ger. 505. 1.
- (With a microscope, pedicellate glands may be observed covering the blossom and stamens. Fl. Brit. E.) Stem compressed, one foot or more in length, with four membranous edges. Calyx segments spear-shaped. Blossom pale yellow, as large as the leaves.
- MONEY-WORT. HERD TWOPENCE. CREETING LOOSESTRIFE. Moist meadows, (and by the sides of small streams. E.) P. June.

entertain the notion that these flowers put under the yokes of onen kept them from quarrelling with each other; since the plant, by killing or keeping off flice and other stinging insects, must have releved them from a great source of irritation," E.)

(The subastringent leaves were recommended by Boerhave so arthographic, but their efficacy is triding.

ANAGAL'LIS. Bloss. wheel-shaped: Caps. cut round; of one cell, and many seeds: (Stam. hairy. E.)

A. ARVEN'SIS. Leaves egg-spear-shaped: stem trailing: calyx segments spear-shaped.

(Stems branched, quadrangular, three to six inches long. Flowers on solitary, axillary, fruit-stalks. E.) Leaves dotted underneath, veined; mosely opposite, sometimes four together. Fruit-stalk not twice the length of the leaves. Filaments united at the base. Capsules marked with five lines, as if the seams of so many valves, but it always separates transversely into two parts. (The most accurate Botanists admit that the following varieties permanently differ only in the colour of their blossoms; as well, therefore, might the white-flowered be considered a species. E.)

Var. 1. Blossoms scarlet.

(E. Bot. 529, but the blossom is incorrectly represented as fringed rather than crenate, as Smith has since remarked. E.)—Kroph, 6.—Cart. 1. 1—Fl. Dan. 88—Trag. 388—Blockw. 43—Fachs. 18—J. B. iii. 369. 2—Dod. 32. 1—Loh. Obs. 247. 2—Ger. Em. 617. 1—Park. 558. 1—Walc.—H. Oz. v. 26. row 2. 5—Matth. 621—Ger. 194. 1.

Scarlet Pimpernel. (Irish: Reinn Ruish. Welsh: Brathlys gweryw: Gwlydd Muir. E.) Corn-fields, gardens, and sandy places, not uncom-

Var. 2. Blossoms blue.

Hook, Fl. Land. 169—E. Bot. 1923. E.)—Blacker, 274—Fachs. 19—J. B. iii, 369. 1—Clus. ii, 153. 1—Dod. 32, 2—Lab. Obs. 248, 1—Ger. Em. 617 2—Matth. 622.

BLUE PINTERNEL. A. carrulea. Schreb. Gmel. (Abbot. Sm. Hook. E.)
Between Stockwell and Camberwell. Hudson. Bredon Hill, in a cornfield at the top of Overbury wood, Worcestershire. Nash. Dawlish, Devonshire, also between Bath and Bradford. Mr. Martyn. (Found among corn at Brington, Huntingdonshire, by Mr. Favell, and removed into his garden, where it remained unchanged several years. Mr. Woodward. In fields at Great Saxham, Suffolk. Mr. Leathes, in E. Bot. In corn-fields near Lyminge and around Weston Hanger, Kent. Rev. R. Price, in Sm. Obs. Danglass, on the Clyde. Mr. Stewart. Banks of the Tay, near Delvine. Mr. Murray, in Hook. Scot. E.)

In Auglescy grows a var. with pale pink flowers. Rev. Hugh Davies.

A. May-Aug.t

Every part of the *Pimpernel* is singularly beautiful, and will amply repay a minute examination.

A plant so called with it arrayarysis, from its reviving the spirite. Diosect. Plan. E.) 
† Collected before the flowers expand, Pumpernel is useful injeptlepsy and inclanabolis. 
Powder gr. xx. four times a day. Stoll. It makes no unpleasant sabel, and in some places is use law a common pot both. Its midistant virtues are doubted. Sound birds are very fond of the seeds. It closes on the approach of rain, and from its unceptibility has be nealed the Shepherd's or Proc. Man's Weather-glass: nor has this sensitive property escaped the observation of the Music Rustice.

"Coa'd is the plak-eyed Pingernel:
"I'will surely rain. I see, with surrow,
Our joint must be put off to morrow."

"And Pemperuel, whose britiant flow'r Closes against the approaching show'r, Warning the swain to sheltering bow'r From hunnd air secure."

A. TENEL'LA. Leaves egg-shaped, rather acute, stalked: stem creeping, striking root at the joints: (summit acute. E.)

Dicks, H. S.—Curt. 187—(E. Bot. 530—Fl. Dun. 1085. E.)—H. Ox. v. 26. row 1. 2—Ger. Em. 630. 3—Park. 534. 2 - J. B. iii. 371. 2.

(Stems filiform, three or four inches long, branched, slender, E.) Leaves not dotted underteath; egg-shaped, heart-shaped, or circular, small. Fruit-staiks more than twice the length of the leaves. Blossom pale purplish red, each segment marked with seven darker strenks, rather large. (A heautiful little plant, with somewhat the habit of a Lysimorhia. E.)

Pourte-flowerd Moneywort. Bod. Pimernett. (Welsh: Gulydd Mair y gors. E.) Wet heaths, meadows, and turfy bogs. In Suffolk, frequent. Mr. Woodward. (Crosby Marsh. Garston, and Green Bank, in the neighbourhoad of Liverpool. Dr. Bostock. In Anglesey. Welsh Bot. Over many parts of the Leas at Willesboro' Kent, it extends a rosy carpet, that would arrest the most indifferent eye. Mr. Gerard E. Smith. Peat moss, Talkin Tarn, Cumberland. Hutchinson. Bogs on Hampstead. Heath, and at Ken-wood, Middlesex. Mr. Bliss in Park's Hampstead. In Rybope Dean, near Sunderland. Winch Guide. E.) Tittensor Hills, and Cannock Heath, Staffordsbire. Stokes. Upper pool at Soho, near Birmingham, in the turf by the side. Needwood Forest, Staffordsbire. (Hunters Bog, Kiug's Park. Mr. Bainbridge, Grev. Edin. E.)

P. July—Aug.—Sept.

P. July—Aug.—Sept.

The slowers in finer weather only continue open from about eight A.M. till towards four r. M. Hence distinguished by Linneus as one of the Flores Sulares, admissible in constituting the Horologium Flore; (vid. Hieracum, ; the "Herbas horacum indices" of Plin; ; that

"Trace with mimic art the march of time;"

and thus elegantly alladed to by Febria Hemans in her

DIAL OF FLOWERS.

"Twas a lovely thought to mark the hours, As they floated to light away, lly the opening and the tolding flowers, That laugh to the summer's day.

Thus had each moment its own such hoe And its general cup or hell, in whose coloured vase might eleep the dew, Like a pearl in an ocean-shell.

To such sweet signs might the time have flow'd in a golden current on, live from the garden, man's first abode, The glorious guests were gone.

Yet is not life, in its real flight, Mark'd thus—even thre—on carth,

By the closing of one hope's delight, And another's gentle birth? Oh! let us live, so that flower by flower,

Oh! let us live, so that flower by flower Shutting in turu, may leave. A linguist still for the sumet hour, A charm for the shaced eve." Ea]

 (The Bog Pimpernel, (which occasionally cheers the traveller in his dreary course over the lone heath.)

"Of fairer form and brighter hue Than many a flower that dranks the daw Amid the garden's brilliant show,"

- AZA'LEA.\* Bloss. bell-shaped: Stam. inserted on the receptacle: Caps. five-celled, many-seeded: (Summit obtuse. E.)
- A. PROCUM'BENS. Branches spreading wide and trailing: (leaves opposite, revolute, very smooth. E.)
- (E. Bot. 868. E.) Linn. Lapp. 6. 2 Clus. 1. 75. 3-J. B. 1. a 527 Jonst. 116. 8 Fl. Dan. 9 Penn. Tour in Scotl. ii. 5. p. 43.
- (Plant growing in tufts of various sizes. Stems (dwarfish,) very woody, leathess below. Leanes small, almost like those of thyme, smooth and glossy, rigid, channelled down the middle. Flowers corymbose, terminal, rose-coloured. Hook. E.)
- TRAILING ROSEBAY. Highland mountains, on dry barren ground, near their summit. Ben Lomond, near the top. Found there first by the Rev. Mr. Stuart, of Luss. Smith. (In abundance on Ben Bourde, on Lochain y Gair, near Invercauld; more sparingly on Ben Lawers, Ben Teskerney, and Malghyrdy. Mr. Brown. On Ben-y-gloc, near Blair Athol. Mr. Winch. E.)
- CONVOLVULUS.† Bloss. bell-shaped, plaited: Nect. surrounding the base of the germen: Summits two: Caps. two or three-celled, two seeds in each.

## (1) Stem twining.

- C. Anven'sis. Leaves arrow-shaped, with acute lobes: fruit-stalks generally single-flowered.
- Curt. 119. (E. Bot. 312 E.)—Kniph. 12—Fl. Dan. 459—Walc.—Fuchs. 253—J. B. ii. 157—Tray. 806—Ger. 712. 2—Clus. ii. 50. 1—Dod. 393—Lob. Obs. 340. 2—Ger. Em. 861. 2—Park. 171. 2—H. Ox. 1. 3. 9.
- (Stems one to three feet long, slender, angular, twisted, often prostrate from want of support. Leaves alternate, petiolate, smooth. Flowers handsome, nearly an inch over, sometimes yellowish white, but more fre-

furnishes the muse of sentiment with the following reflection:

"Ob, it is thus, when gree's keen blast Has o'er the chasten'd spirit part, Till all the future int seems traced On sorrow's lone and dreary waste, She finds unthought-of sweets that bloom Annothe desert's observing gloom.

These, loveler than the fragile flowers. That wave in Joy's luxurious bowers, Sweet as the bud of Sharon's rose, Aund the wild their leaves unclose, And give to heaven's pure gales alone Perfections to the world unknown.

And thus it is that heaven can bless. The bleak and lonely wilderness:
And thus in Sorrow's lowly state,
Where all seems drear and deadate,
Become the thorny wastes of care,
Amid neglect and runn, fair." E.)

<sup>\* (</sup>From a falses, dry; as preferring an arid soil. E.)

? (Derived from conrules, to twine around a such being the liabil of the majority of these plants, E.)

quently pink, varied with white plaits. (Floral-leaves very small, distant from the flowers. Fl. Brit. E.)

Var. 2. Leaves arrow-strap-shaped.

Pluk. 24. 3.

Both leaves and flowers smaller.

Between Harleston and Eversden, Cambridgeshire. Ray.

Var. 3. Blossom very small, almost divided to the base.

Near Maidstone. Ray.

- SMALL BINDWIED. (Welsh: Cynghafung fechan; Taglys. E.) Cornfields and road-sides, (especially in light, sandy, or calcurous soils. E.)
  P. June—July.
- C. sn'prom. Leaves arrow-shaped, lobes truncated: fruit-stalk quadrangular, single-flowered.
- (E. Bot. 313. E.)—Curt.—Ft. Dan. 458—Sheldr. 86—Blackw. 39—Kniph. 12—Dod. 392—Lob. Obs. 340. 1—Ger. Em. 861. 1—Park. 163. 3—H. Ox. 1. 3. 6—Ger. 712. 1—Fuchs. 720—J. B. ü. 154—Trug. 905—Blair 4. 3—Swert. ü. 14. 8—Walc. 5.
- (Stems climbing many feet. Leaves large, smooth, alternate, on leaf-stalks. Flowers two inches over, sometimes tinged with pink. E.) Floral-leaves two, close to the calyx; in the preceding species at some distance below it. The large size of its fine milk-white blassoms renders it a beautiful ornament to our hedges.
- (A var. with blossoms of deep bluish or rose-colour; abundant in a lane leading from Merton, by Earl Spencer's Park, to Wandsworth. Graves. E.)
- GREAT BINDWEED. (Welsh: Cynghafawg, fawr, Tugwydd. E.) Moist hedges and thickets.

  P. July-Aug.t

#### (2) Stem not twining

- C. SOLDANEL'LA. Leaves kidney-shaped: fruit-stalk one-flowered, (with membranous angles: stems procumbent. E.)
- (E. Bot. 314. E.) Matth. 469 Dod. 395 Lob. Obs. 329. 2 Ger. Em. 838. 1 Park. 168. 2, 6 H. Ox. 1, 3, 2 Ger. 690.

f The inspisance juice of the plant, in doses of twenty or thirty grains, is a drastic aperient. Scammony is a similar preparation from another apecies of Convolvulus to much reaembling this that they are with difficulty distinguished. (Jalap is also a congener. E.) Though an acrid purgative to the human race, it is eaten by hogs in large quantities without detriment. Sheep, goats, and horses cat it. Coverfuse it. (A dangerous plant to introduce in gardens and shrubberies, destroying other vegetables, even altrube, where it game an ac-

condancy, and itself most difficult to extirpate. E.)

<sup>(</sup>However attractive this pretty plant may be to the Botaniat or Florist, it is often a most troublesome weed to the Agriculturist, and difficult to endicate. The root creeps powerfully, and the stems entwine around and choke the plants of corn, pulse, or grass. Perseverance in horing, to prevent the young shoots from expanding their leaves, will in one season exhaust the roots, so that a naked summer fallow, with deep ploughing, and exceed forking out, will effectually overcome this eval. Essay on Weeds. The process must be followed with perseverance, as the smallest fragment of the root of this species of Deut's guts, (to speak technically to human beings,) will very quickly rise to a perfect plant. These elegant showers would appear to form a favourite resort for Theips Physippus, a fly which causes intolerable titiliation in hot weather. Walking through a wheat-field in July, Messes. Kirby and Spence observed that all the blossoms of C. arreases, though very uncorrous, were internety rurned quite black by the Infinite number of these insects, which were coursing about within them. E)

- (Seeds large, angular. Capsules roundish. Plowers soon falling off after being exposed to the mendian sun Fl. Brit. E.) Stems in open ground short and prostrate, taking a semicircular direction; but among bushes growing to some length unbranched, bearing no flowers. Leaves some times heart-shaped. Leaf-stalks long. Woodw. Stems one to two feet long. Blossoms few, large, purplish.—At some distance from the sea not above half the usual size, but the plant in other respects the same.
- Scottish Scurvy Grass. Sta Bindwern. (Welsh: Cynghafau g arfor; Ebolgarn y môr. E.) Sea shore. Norfolk coast, frequent. Mr. Woodward. Wainey Isle. Mr. Dalton. (At Bank Hall, and Garston, in the neighbourhood of Liverpool. Dr. Bostock and Mr. Shepherd. On the coast about Swanage, Poole, and Weymouth. Pulteney. Near Maryport. Rev. J. Harriman. In drifted sand, Anglesey. Welsh Bot. Sandy fields between Troone and Irvine. Mr. M'Nab. Near Ayr. Mr. Murray. Hook. Scot. Teigmnouth. Rev. Pike Jones. E.) Near the seacoast, Cornwall.
- POLEMONIUM. Bloss, wheel-shaped, with five divisions: Filaments broad and membranous at the base: Summit trifid: Caps. three-celled, opening at the top: Seeds angular.
- P. CCRU'LEUM. Leaves winged: flowers erect: calyx longer than the tube of the blossom: (root fibrous. E.)
- E. Bot. 14—Kniph. 5—Tourn. 61. 1—Fl. Dan. 255—Dod. 352. 1—Loh. Obs. 412. 1—Ger. Em. 1076. 5—Park. 123. 12—J. B. iii. 212. 2—Ger. 918. 5—Swert. ii. 28. 3.
- (Stem upright, two feet high, leafy, bearing panicles. Fl. Brit. E.) Little leaves egg-spear-shaped; eleven pair or more on each leaf. Blossom blue, sometimes white, (large, deeply five-lobed. E.)
- GREEN VALERIAN. JACOB'S-LADDER. (In moist woods and bushy roughs, but rare. E.) Matham Cove, Yorkshire. Ray. And at the Lover's Leap, Buxton. Mr. Wood. Near Bakewell. Mr. Whately.

And of the varying present ture or make A gloom or bliss in Man's eternity." E.)

<sup>(</sup>Medicinal qualities as of the preceding. E.) The leaves applied externally are said to dinously droppied swellings of the feet. The different species furnish tourishment to the Spaint Convolunts (Uncorn-moth,) and Phalana Elpenor. (The probasels of the former itssect is extremely curious, being long and plant for the purpose of extracting the grateful food, honey. It is carried rouled up in contentric circles under the chin, and is capable of being extended more than three inches in length. See further illustrative remarks in the "Womeders of the Vegetable Kingdom," p. 58. The premature decadence of the blossom is not peculiar to this species. It affords a 1.0 less apposite occasion for reflection, than the more usually cited faloring petuls of the Rose-" The beautiful cranescent flowers of Convolvulus," observes Wiffen, " here but for a day, (whence called Belle-de-Jour by the French, E.) opening in the morning and ere sun-set closing for ever. This, on account of the profusion of bads, is not generally noticed, and numberless successors take off our attention tosa the flower which "has lived its little day," and is now no more. How affecting an emblem of b man life does this simple Convolvulus present to us! The gay, the young, whose existence has seemed but a day, are out off, and others, equally gay and equally mortal, excupy their places; and the remembrance of them is quickly dissipated by the attractions of their successors, who, perhaps, like them, are doomed early to submit to the common lot of humanity:

Gordale, Yorkshire, Mr. Gough. (Near the plantations under the Ochre Pits at Shotover Hill, Oxfordshire, Sibthorp. Near Haddon Hall, Derbyshire, Mr. W. Christy. By the side of the Woodstock road, between the first and second mile-stone from Oxford. Mr. Baxter, in Purt. Arniston woods. Mr. Arnot. Blackford Hill, Mr. Bainbridge, Grev. Edin. E.)

P. June.

CAMPAN'ULA.+ Bloss, bell-shaped: Filaments broad and arched at the base: Summit trifid: Caps. beneath; three or five-celled; opening by three lateral orifices.

## (1) Leaves smoother and narrower.

- C. ROTUNDIFO'LIA. Root-leaves kidney or heart-shaped: stem-leaves strap-shaped, very entire.
- Curt. 226—(E. Bot. 866, E.)—F7. Dan. 1086—Wale.—Clus. ii. 173—Dod 167—Loh. Ohr. 178. 1—Ger. Em. 432, 3—Park. 651, 11—H. Ox. v. 2, 17 —J. R. ii. 810, 1, and 796—Ger. 367, 3—Allion. 17, 2.
- (Root rather woody. E) Unless the root-leaves be carefully searched for, they will scarcely be observed, and then the plant may be mistaken for C. patula. Stem round and smooth (slender, a span high. E.) Reot-leaves sometimes entire, sometimes notched, varying from kidney to heart-shaped. Stem-leaves varying from strap-spear-shaped to thread-shaped, and the broader ones occasionally with a lew serratures. Blossom blue, purple, or white, (in a lax, drooping paniele. E)

(The radical leaves soon wither, and thus this part of the specific character is often wanting. Hook.

- The single flowered variety, found on the hill of Monteith near Perth, as also on Skiddaw, and conjectured to be C. uniffera, Linu, is considered by Smith to be merely of more humble growth and fewer flowers from its barren situation. E.)
- ROUND-LEAVED BELL FLOWER. (HEATH-BELL. WITCH'S THIRBLE. Welsh: Cly-chlys amruddad. Gaelic: Curachd-na-cu'aig. E.) Heaths, road-sides, and hedge banks, barren pastures, mostly in a dry soil.

  P. Aug.—Oct.‡
- C. PAT'ULA. Leaves stiff and straight: root-leaves spear-egg-shaped: paniele spreading: (calyx minutely denticulate. E.)

( Hook. Fl. Lond. 51. E.)-E. Bot. 12-Dill. 58. 68-Fl. Dan. 373.

Slow erect, two feet high, with five angles and five flat sides, roughish with short hairs, containing a milky juice. Leaves sometimes toothed,

"E'en the light Hare-bell raised its head, Elastic, from her viry trend."

An exquisite passage, for which we can only find a parallel in Milton's Song of Sahrina,

"Thus I set my printless feet O'er the Cowshp's velvet bend, That bends not as I tread." E.

Commonly admitted into gardens; where both the flowers and foliage become varieties.

<sup>† (</sup>A Latin word, signifying a little bell, which the blossom resembles in figure. E.)

2 (Indicative of an extremely barren soil. Sincture. Sometimes dynaminated Hare-bell in Scatland; as by one of the most fascinating of her modern poets, in describing the lary footsteps of Ellen.

sometimes finely serrated. Cup segments towards the base serrated with minute teeth, but my specimens do not show the livid tooth on each side the base mentioned by Linneus. Rhossom conical, larger, more of a reddish purple than in the preceding species, more expanded at the month, segments recurved, and each marked with three lines. Whether the plant be in flower or not, these observations are sufficient to discriminate it from C. rotundificial. (Well marked by its panicled inflorescence, and veined, spreading corolla: radical leaves quickly withering and falling off, as in the preceding species. Hook. E.)

(Var. 2. Flore albo. White-flowered. Allesley, near Coventry. Rev. W. T. Brec, in Purt. E.)

(SPREADING BELL FLOWER. E.) Woods, hedges, corn-fields and road sides, in a moist soil (but rare. E.) Borders of Buddon Wood, near Loughborough; between Lichfield and Meriden; and about Worcester. Hudson. Malvern. Nash. Near the Bath at Lichfield; and on the road to Coleshill. Mr. Woodward. On the road side in a wet lane in the village of Water-Orton, Warwickshire. Near Hagley on the Kidderminster road, plentiful. (On the left hand side of the Meriden road, about six miles from Birmingham.—Frequent in the neighbourhood of Crickhowell, Brecknockshire. Rev. T. Butt, in Bot. Guide. In the woods above Corfe Mullein; and lanes near Merly. Rev. Sir H. Parker, ditto. Near Holt, in the way to Binham, Norfolk. Rev. R. B. Francis, ditto. Montford Bridge bank. Shropshire; Ceynham Camp, near Ludlow. Dr. Evans, ditto. Banks bordering the road to Castle Cary, not two hundred vards from Bewton, Somersetshire. Maton, ditto. In the park at Cobham, Smith. E.)

C. RAPUN'CULUS. Leaves wavy, crenate, roughish: root-leaves spearoval: panicle compact: (culyx entire. E.)

(Hook, Fl. Lond, 80, E.)—Fl. Dan. 855—E. Bot. 283—Ruiph. 11—Dad. 165. 1—Lob. Ohs. 178. 2—Ger. Em. 453—Park. 648. 1—H. Os. v. 2, 13—Fuchs. 214—J. B. ii. 795—Ger. 369. 2—Trag. 727.

(Root fusiform, milky, rather pungent; when cultivated milder. Stem two to three feet high. E.) Fruit-stalks generally growing by threes, the middle one the longest. Linn. Resembles C. patala in the roughness of its angular stem, its milky juice, the size of its blossoms, and the three lines on their segments, but may be distinguished from it by the flowers and fruit-stalks being nearly upright, not expanding; by the segments of the enlyx being bristle-shaped, not spear-shaped; and by the stipulæ on the fruit-stalks being very slender and halt the length of the fruit-stalk, whilst in C. patala they are spear-shaped and short. Blossom purplish blue, sometimes very pale.

RAMPIONS. (RAMPION BLLE FLOWER. Welsh: Clychlys erfinwraidd; new locytudwy. E.) Hedge banks, fallow fields. Old Bockenham Castle, Norfolk. Mr Pitchford. Hundlip, Worcestershire. Stokes. Envil, Staffordshire. (Hedges between Bexley and Dartford Reath. Mr. E. Forster, jun. in Bot. Guide. In Enfield church-yard. Mr. T. F. Forster, jun. ditto. About Besldington, Surry. Mr. Borrer; and on Duppa's Hill, by Croydon. Mr. S. Woods, ditto. Hedges at Wressle, near Howden. Rev. Archdeacon Pierson, ditto. Near the gate-house of Baron-hill,

<sup>&</sup>quot; (The herbuge, though bitter and milky, is often esten by cattle. Smith. E.)

- Auglescy. Welsh Bot. On a bank near the windmill at the north entrance of Dereham, Norfolk. Rev. R. B. Francis, in Fl. Lond. Near Guy's Cliff, and by the road side near Leamington, leading to Warwick. Perry. E.)

  B. July-Aug.
- (C. PERSICIPO'LIA. Leaves smooth, slightly serrated; radical ones obovate; those of the stem linear-lanceolate, sessile, remote: stem cylindrical, very smooth, with few flowers.
- Fl. Dan. 1087-Bull, Fr. 1. 367-Ger. Em. 451-Lob. Ic. 327-Clus. v. 2. 171.
- Stems one and a half to two feet high, pale, more or less leafy. Flowers very large, an inch over, blue, creet. Calyx segments lanccolate, entire, smooth, and even.
- PEACH-LEAVED BELL Flower. Woods in Scotland. Gathered by Mr. G. Don near Cullen, apparently indigenous. Hook. Scot. Sm. Eng. Fl. E.)

  P. July.

## (2) Leaves rougher and broader.

- C. LATIFO'LIA. Leaves egg-spear-shaped: stem unbranched, cylindrical: flowers solitary, on fruit-stalks: fruit pendulous.
- E. But. 302-Fl. Dan. 782 (85. E.)-Clus. ii. 172. 1-Ger. Em. 448. 3-Park. 643. 1-H. Oz. v. 3. 27.
- Sometimes four feet high, and very strong in its growth. Stem smooth. Leaves either spear-shaped or egg-spear-shaped, almost sessile, rough with hairs, irregularly serrated. Flavors erect, but the fruit-stalk when ripe bent downwards; and the calyx becomes large and globular at the base from the distension of the inclosed capsule. Blussum blue or pale red. (It varies with a spreading passicle and smoother leaves. Sm. E.)
- (Var. 2. Flore albo. White flowered. Allesley, near Coventry. Rev. W. T. Bree, in Purt. E.)
- BROAD-LEAVED BELL FLOWER. GIANT THROATWORT. Thickets and liedges. Mountainous parts of the northern counties. Ray. (Woods at Newbiggin; and High-gate, Graystock, Cumberland. Hutchinson. E.) Clayey parts of Suffolk. Woodward. Woods about Manchester. Mrt. Caley. (Dick Brook foot-bridge, near Stourport. Mrs. Gardner, in Purt. Colinton and Roslin woods. Manghan, in Grev. Edin. On banks of marl at Burton, one mile south of Stafford. On the road from Hales Owen Abbey to Birmingham, a mile from the former, on a shivery sand rock. E.)

<sup>&</sup>lt;sup>6</sup> The most are eaten raw in sallads, or boiled lake asparagus. In gardens they are blanched.

<sup>† (</sup>In gardens the flowers are often double, white, and more sumerous than in the wild state. E.)

<sup>2</sup> The beauty of its flowers frequently procures it a place in our gardens. (Sir Walter Scott, in his poem of Rokeby, describes this

<sup>&</sup>quot; Areatwort with its naure bell,"

as adorning the banks of the Greta, where it divides the manors of Brignell and Scargill.

E.) The whole plant abounds will a unity fuguer. Horses, sleep, and goats eat it.

The young shoots, stripped of the skin, are boiled and eaten as greens about Kandal. Mr. Gough,

- (C. BAPUNCULOI'DES. Leaves heart-spear-shaped: stem branched: flowers scattered, pointing one way, nutant: calyx reflexed.
  - E. Bot. 1369-H. Oz. v. 2. t. 3. f. 32.
- Stem upright, one to two feet high, branched upwards, leafy, cylindrical, slightly hairy, hairs stiffly reflexed. Leaves unequally serrated, rough; the lower ones having leaf-stalks, the upper ones sessile. Blussom the size of that of C. rapunculus, blue. Calyx rough; segments spear-shaped, very entire.
- Carefing Bell Flower. A very rare plant; discovered at Blair, in Scotland, by Fenwick Skrimshire, M.D. In some woods in Oxfordshire, among Yew Trees. Herb. Buddl. Fl. Brit. Corn-fields two miles northwest of Kirkcaldy, where it is considered a troublesome weed. Mr. Chalmers, in Hook. Scot. [In Sept. 1820, said to have been found by the Rev. G. H. Piercy, near Kidderminster, in a lane near Shrawley Wood-Purton. E.]

  P. Aug. E.)
- C. TRACHE'LIUM. Stem angular: leaves on leaf-stalks: calyx fringed: fruit-stalks trifid, (axillary, with few flowers. E.)
- Hook. Fl. Lond. 109.—Fl. Dan. 1096—E. Bot. 12—Clus. ii. 170. 2—Dod. 164. 1—Lob. Obs. 176. 2—Ger. Em. 448. n. 1—Ger. 364. 1—Fuchs. 432—Trag. 927—J. B. ii. 805. 2—H. Ox. v. 3. 28—Swert. ii. 16. 4.
- (Root woody. E.) Stem two to three feet high, hairy and membranous at the angles. Leaves heart-spear-shaped, upper ones sessile, lower ones on leaf-stalks, (hispid, much resembling those of Nettles. E.) Mr. Woodward has sometimes observed two flowers on a fruit-stalk in C. latifolia, and only one on C. trachelium, and Dr. Stokes has found the calyx in the latter almost without hairs, as represented in E. Bot. 12; so that the Linnman characters are hardly sufficient in all cases to discriminate these two species; but the membranous angles of the stem, and the different heart-spear-shaped leaves of C. trachelium are at all times sufficient to distinguish it from C. latifolia. Blossem large, hairy within; blue, sometimes pale red or white; not unfrequently double, and when this is the case the stamens and nectaries are wanting. (Juice dull yellow. E.)
- GREAT THEOATWORT. CANTERBURY BELL. NETTLE-LEAVED BELL FLOWER. (Welsh: Clychlus dynad-ddail. E.) Woods and hedges. (About Painswick. Mr. O. Roberts. About Abbey Milton, Cranhourne Chase; Shaftesbury; and Lulworth, in Dorset. Pulteney. About Rochester and Dorking. Mr. Winch. In the Old Park near Beaumaris. Welsh Bot. On the walls of Mugdoch Castle. Hopkirk, in Hook. Scot. Frequent in the neighbourhood of Canterbury, Dover, and other parts of Kent. E.)

  P. July—Aug.†
- C. GLOMERA'TA. Stem angular, not branched: flowers sessile; mostly terminal: (leaves ovate, crenate. E.)
- (Hook: Fl. Lond. 146. E.)—E. Bot. 90—J. B. ii. 801. 2—Clus. ii. 171. 1—Dod. 164. 2—Loh. Ohs. 176. 3—Ger. Em. 149. 4—Park. 644, fig. 4th—H. Oz. v. 4. 40 and 43—Herm. Par. 235—Thal. 8. 2—Barr. 523. 3.

+ (Frequently admitted into gardens, and especially admired with double flowers, either shire, blue, or purple. E.)

In reference to its imaginary use for complaints of the neck or throat: the Latin specific name is derived from  $\tau_{FXYYXS}$ ; the threat. Probably founded on nothing better than the fallacious inductio analogica, by which, in the absence of scientific investigation, the qualities of plants were divined from a fancied resemblance of certain parts to those of the human frame to which they were applicable. E.)

In the humid climate of Kendal, Mr. Gough has observed this species two feet high, with a trailing stem, green, and but little hairy. I have gathered it when growing on a high and very dry soil, as on the summit of Aston Down in the Isle of Wight, only from one to two inches high, (see Pl. 11. f. 8.) when it can scarcely be said to have a stem, and bears only one or two flowers, with four stamens and frequently but two summits. Mr. Watt brought me a series of specimens from the Isle of Wight from one to ten inches high, and Mr. Turner informs me that on barren limestone hills in Norfolk it is equally diminative; though the blossom, as he observes, is as large as in the largest specimens. E.)

CLUSTERED BELL-TLOWER. Mountains and chalky pastures. Near Pontelract. Mr. T. F. Hill. Chalk Hills, in Nortelk. Mr. Woodward; and Surry; and between Grantham and Wilham Common. Stokes. On the Fife and Angus coasts, not unfrequent. Mr. Brown. (Close to Stonehenge, on Salisbury Plain, very diminuive. Mr. Caley. Common on the chalky hills, and pastures of Dorset Pulteney Hills, woods, and road sides, about Painswick. Mr. O. Roberts. On the banks of the Tyne, near Wylam, and near St. Oswald's and Chollerford, Northumberland; in woods at Cocken, Durham. Mr. Winch. Above Roll's-wood, on the side of the road to Grafton. Purton. Road side between Aldawoth and Bibury, Oxon. Mr Frederick Russell. Bembridge, Isle of Wight. Dr. Bostock. Links, near Gostord. Maughan, in Grev. Edin. E.)

### (3) Capsules covered by the reflexed segments of the calyx.

C. HEDERA'CEA. Leaves heart-shaped, five-lobed, on leaf-stalks, smooth: (stem feeble, much branched, procumbent. E.)

Dicks. H S.—(H wk. Fl. Lond. 93. E.)—E. But. 73—J. B. ii. 797—H. Qz. v. 2. 18—Pluk. 23. 1—Prt. Gaz. 51. 2—Fl. Dan. 330.

Stems thread-shaped, trailing, matted together, in patches of a foot diameter. Watt. Lower-leaves heart or kidney-shaped, nearly entire Woodw. Leaves with five to eight teeth, but not properly lobed. Stackh. The delicacy and transparency of this elegant little plant sufficiently separate it from all our other species. Blowns pale blue, (half an inch long, terminal, solitary, on long, slender peduncles, more or less pendulous. E.)

1VI-LEAVED BELL-FLOWER. Moist shady places. About springs and rivulets in Cornwall, frequent. Mr. Watt. Woods in Oxfordshire. Mr. Newberry. Roxborough Common, near Plymouth, plentiful. Mr. Kunppe. (On Whalehudge Common, near Linfield, Sussex. Mr. Borrer, in Bot. Guide. On the side of the great bog leading from Bridge Rocks to Groombridge. Mr. Forster; and Fairlight Common, 701. 14.

near Hastings. Mr. J. Woods, jun. ditto. In a small swampy place on Maiden Down, opposite the Maidenhead Inn, Somersetshire. Mr. Sole. On the bogs of Haldon and Dartmoor, Devon. Rev. Pike Jones. In the Scilly Islands. Hooker. On the lawns of Ardgowan, Mr. A. Edgar. Abundant in the immediate neighbourhood of Greenock. Mr. M'Dermaid. Hook. Scot. By the side of the path leading down to Rhyader y Wenoel, (the Swallow's Cataract,) a fall of the Llygwy, between Capel Carin and Battary North Wales. E.) Curig and Bettws, North Wales. E.) P. May-Aug.

# (4) Capsules prism-shaped.

- C. HY'BRIDA. Stem stiff and straight, somewhat branched at the base: leaves oblong, scolloped: calyx longer than the blossom.
  - (E. Bot. 375. E.) Ger. Em. 439. 2-Park. 1331. 2-H. Or. v. 2. 22.
- (About a span high, rough with minute hairs. E.) Calyr segments permanent, crowning the ripe capsule. Woodw. Blossoms (few, terminal, solitary, E.), purple, deeply divided. The great length of the capsule, and the segments of the calyx reaching above the top of the blossom, at once distinguish this from every other British Campunula.\*
- (Smith observes that C. speculum is scarcely different, unless from its larger blossom, and more branched stem. E.)
- CORM BILI-PLOWER. (Speculum Veneris minus. Ger. Em. E.) Chalky corn-fields. Bury and elsewhere in Suffolk, in chalky corn-fields. Mr. Woodward. (Broomfield Essex. Mr. W. Christy. About Dorking. Mr. Winch. In corn-fields near the school, Rughy. Baxter, in Purt. Mr. Winch. In corn-fields near the school, Rughy. Baxter, in Purt. Sunderland Ballast Hills. Mr. W. Weigheil. Winch Guide. E.)

A. July-Aug.+

- PHYTEUMA. Bloss. wheel-shaped, with five strap-shaped, deep, segments: Summits two or three-cleft: Caps. two or three-celled; bursting laterally.
- P. ORBICULA'RE. Flowers in a globular head: floral-leaves spearstrap-shaped, fringed.
- Dicks. H. S .- (Huck. Fl. Lond. 55. E.) -E. Bot. 142-Jacq. Austr. 437-Col. Rephr. 224-Barr. 393-Riv. Mon. 109. 1-H. Or. v. 8, 47-Ger. Ein. 438. 8.
- (Rest long and woody. Herb milky, not acrid. Stems solitary, undivided, leafy, about a foot high. All the leaves on long stalks. Bloss. brilliant deep blue, numerous. Sun. E.)
- (A variety with white blossoms is recorded by Pulteney as growing about Buriton, in Hampshire. E.)
- ROUND-BEADED RAMEION. Chalky pastures. Downs of Sussex and Hampshire. Near Leatherhead. (About Dorking. Mr. Winch. E.) P. July - Aug.

A Linnam had good reason for considering this as a plant having no very permutent character; for Mr. Robson, having sown it in his garden, mosed plenty of luxuriant plants, which eipened their seeds; but these seeds the following year produced plants, the greater number of which were Corporation, and the rest an intermediate plant with amalier finwers then the latter, but larger than the former-1 Phalana estoleta, (and Herrades Campunularum, E.) feed upon the different species.

- LOBE'LIA. Cal. five-cleft: Bloss, one petal, irregular, divided lengthwise on the back: Anthers united into a tube: Caps. two or three-celled.
- L. DORTMAN'NA. Leaves strap-shaped, very entire, containing two longitudinal cells: stem almost maked.
- Dicks. H. S.-(Hook. Fl. I, ond. 157. E.)-E. Bot. 140-Fl. Dan. 39-Lightf. 21. at p. 505-Clus. Cur. 40-Park. 1250-Pet. 67. 7.
- Whole plant, even the leaves beneath the water, increscent. Root fibrous; fibres numerous, hair-like. Stem upright, cylindrical, hollow, smooth, twelve to eighteen inches high, naked, except three or four oval sessile scales, about a quarter of an inch long. Leaves in a circle at the bottom of the water, numerous, about two inches long, reflexed at the end with an elegant curve, smooth, green, composed of two hollow, parallel, tubes. Flowers as many as nine in a loose bunch, rising above the water, from one half to once inch asunder. Fruit statks stender, about half an inch long; from the bosom of a flower-scale. Flower-scales similar to the scales on the stem. Calyr divided into five strap-shaped segments. Blowers, (bearded at the mouth, E.), pale blue, three quarters of an inch long; upper lip upright; lower, segments oval, ceflexed, the middlemost the largest and longest. Woodw.
- Cardinal-flower. (Welsh: Bidaughm dufrding. E.) Lakes in Wales, Westmoreland, Cumberland, and Scotland. Comston Water and Winandemere. Mr. Woodward. Loch Lomond. Dr. Hope. (White Meer, near Ellesmere, and about Llyn Idwall and Llyn Ogwen, between Capel Curig and Bangor, North Wales. Mr. Griffith. Bomere Pool, near Ehrewsbury. Dr. Evans, in Bot. Guide. Derwentwater. Mr. Winch. In the lake near the Inn at Avimore, North Britain, where Nuphar pumila grows in abundance. Hooker. Loch Achray. Miss Collett. Fl. Lond. E.) P. July—Aug.
- L. U'RENS. Stem nearly upright: lower leaves roundish, scolloped: the upper spear-shaped, serrated: flowers in terminal bunches. (Curt.—E. Bot. 953. E.)—Bucc. Rav. 11. 3—H. Ox. v. 5. 56.
- Stem straight, simple, a foot high, rather bare, the angles rough. Root-leaves chiptical, smooth, bluntish, somewhat toothed; stem-leaves far asunder, sessile, (rather decurrent, E., shortly serrated, smooth. Clusters erect. Flowers upright, distant. Caiga five-cleft, rough; segments awlshaped, upright. Blossom blue, rough, the palate having two pale blotches; segments of the lower lip spear-shaped, pendent. Linn. Whole plant hectescent, fetid, of a warm taste, and if chewed exciting a pungent sense of burning on the tongue, especially the root.
- (Acres Lorrella. E.) Mountainous meadows, (and bushy heaths in Devois. E.) Shute Common, between Axminister and Houston. Mr. Newberry. (On the slope of a heath called Kilmington Hill, two miles from Axminister, close to the road. Lord Webb Seymour. This very scarce plant has likewise been found in 1800, by Miss Burgess, near the town of Ottery St. Mary. E. Bot. E.)

  P. Sept. †

<sup>(</sup>In honour of the Flemish physician, Mattheas de Loure, Betaniat to King James L. born 1839; at an early age became enumerical with the love of plants 5 in 1870 published, (in conjunction with Pena, "Stop am Adversaria;" in 1870, "Observations;" and was through life a considerable traveller, and a genius promoter of his favourite science, till has death in 1876. F. )

till has death in 1616. E.)

† (It seems probable that this plant may possess medicinal virtues, at least as worthy
of attention as those of the more valued foreign species. E.)

- SAM'OLUS.\* Bloss. salver-shaped: Stamens protected by the valves of the blossom: Caps. one-celled: opening with five valves at the top.
- (S. VARBRAN'DI. Leaves blunt: raceme of many flowers: (bracteas minute, solitary. E.)
- (Curt. N. E.—E. Bot. 703. E.)—Fl. Dan. 198—Kniph. 4—Curt. 268—Lob. Obs. 249. 1—Ger. Em. 620. 3—Park. 1231. 5—J. B. iii. 792. 1—H. Ox. iii. 24, 26, and 28.
- (Calyx bell-shaped. Seeds numerous, angular. Fl. Brit. E.) Nearly a foot high. Leaves spear-egg-shaped, very entire (alternate, smooth, one to two inches long; uppermost nearly sessile. E.) Spike-like bunch of flowers two to four inches long. Blossom white, small, (with five segments, and a small intervening scale between each. E.)
- WATER PIMPERNEL. COMMON BROOKWEED. (Welsh: Claerlys; Sammwl. E.) Marshes and moist meadows. In the large ditches leading from Poplar to the Isle of Dogs, opposite to Greenwich. Mr. Jones. Side of the brook running from the brine pit on Defford Common, Worcestershire. Mr. Ballard. In Bowood Park, near Calne. Dr. Stokes. (In bogs at Willington Quay, and Prestwick Carr, Northumberland: on the coast between Sunderand and Ryhope. Mr. Winch. Southport, near Liverpool; and Wisbech. Mr. W. Christy. River Alne, above Oversley; in boggy ground mear Bidford Grange. Purton. Anglesey. Welsh Bot. Links, near St. Germains. Mr. D. Stewart, in Grev. Edin. Guillon Links, near Edinburgh. Maughan, in Hook. Scot. E.) Salt marshes about Lymington.

  P. June—July.†
- LONICE'RA. Bloss. one-petal, tubular, irregular: Berry bebeneath: one to three-celled: many-seeded.
- (L. CAPRIFO'LIUM. Blossoms ringent, whorled, terminal: leaves deciduous; the upper ones united at the base, and perfoliate.
  - Jacq. Austr. T. 357-E. Bot. 799-Cam. Epit. 713-Ger. Em. 891.
- Stem woody, twining, and climbing, when supported, to a great height.

  Branches mostly opposite, cylindrical, smooth. Leaves almost all confluent at the base, egg-shaped, blunt, very entire, smooth, rather glaucous on the under side; the upper ones perfoliate, roundish. Blossoms two inches long, yellowish, reddish at the base, sweet-scented. Berries orange-coloured, crowned with the calyx almost entire. Fl. Brit.
- PALE PREFOLIATE HONEYSUCKLE. In a wood near Elsfield, Oxfordshire, plentifully. Rev. T. Butt. In Chalk-pit Close Hinton, Cambridgeshire, certainly wild; also in another coppice in the same parish. Rev. R. Relhan. (Colinton woods, and Corstorphine Hill. Maughan, in Grev. Edin. E.)

  S. May—June. E.)

2 (To commemorate Adam Lonicer, a physician of Frankfort, and author of a History of Plants, who died 1598. E.)

<sup>\* (</sup>Diminutive of Samos, a Grecian island, in which it is said to abound. E.) † Dr. Smith observes, with Linnaus, that the Water Pimpernel is found in almost every part of the globe, and under very different latitudes. We have had occasion to remark that this circumstance, however uncommon with plants, as well as animals, happens to several aquatics. E. Bot.)

L. PERICLY'MENUM. Heads of flowers ovate, imbricated, terminal: leaves distinct, deciduous: blosson ringent.

Curt. 1. 1—(E. Bot. 800, E.)—Kniph. 8—Fl. Dan. 908—Riv. 122— Blackto. 25—Fuchs. 646—Trag. 822—J. B. ii. 104. 1—Ger. 743. 1— Dod. 411. 1—Lob. Obs. 358. 1—Ger. Em. 891. 1—Park. 1460. 1.

(Stem woody, twining, and ascending. Branches opposite, cylindrical. Leaves opposite, on small leaf-stalks, oval, very entire, often slightly pubescent, glaucous underneath. Fl. Brit. E.) Binsom, (red on the outside, and yellowish within; in some varieties entirely buff-coloured; E.) lower segment divided twice as deep as the rest. Leaves and stem smooth. Berries red, nauseous.

Connos Honeyst ckit. Woodbine. (Irish: Dailler fehlin. Welsh: Gwyddfld; Llaeth y gaifr. Gaelic: An-iadh-shluit. E.) Hedges and thickets. S. May July.

The beauty and fragrance of its flowers render it a pleasing ornament to our gardens, hedges, and artours,

14 O'er-canopied with luscious Wordbene ."

While it aspires to decorate the tailer trees with its elegant festoops :

"The Woodbare, who her Eim in marriage meets." Churchill.

The leaves are so palatable to goats, that the French have named this plant Cherrefeuille, Goat's-leaf. E.) Cows and sheep eat it, horses refuse it. Sphinx Ligurity and tipuliformic: Phalana dydactifa and hexaductyla. (and Limentis cassilla, E.) feed upon it. (Mr. White states that its admirents exhibitions after dusk attract the Sphyax scellata, a rast moth flying with a humming roise, and inserting its proboscis into the tubular flowers, and extracting their nectur without settling on the plant. Thus feeding on the wing in the manner of the humming bird. The same fact is thus described by Mr. Philips:—"The tubular nectary scenes the sweet figured lying at the bottom from the reach of the industrious bre," (and here again must poetic fiction, however interesting be the illusion, as

Straya diligent, and with the extracted balm Of fragrant Woodbare loads his little thigh,"

succumb to soher truth . E.) " but the bank-moth horers over these flowers in the evening, and with its long tongue extracts the honey from the despest recess in do butterfies lu the day time, by a like wonderful contrannee, as may more readily be observed. E.) Other meets tap the tubes of the flower, by making a puncture near the bottom, and then revel in the lixurous sweet."—Happy the disposition which can derive mental iniproviment from the contemplation of each varied production of matare; entiable the feeling which can delight to connect with objects so pleasing as flowers the characters of those whom we love. The present subject suggests to the annable author of the 44 Wonders of the Vegetable Kingdom," an elegant emblematical compliment to her friend. " Behood yourself, -in the fragmit Wandbine. Its scent may be compared to a fountain of effection, always flowing, always full. It is not the flower of a day, nor does the passing of a cloud occasion any difference; but its aweets continue, and even emit a slober perfume, when the heavy shower is descending." p. 74. Ed. 2 .- In the climate of Britain the regulative season is characterized by three remarkable successions of the most prevalent and admired gifts of our hounteous Flora. Spring is enlivened by the universally diffused May. This is succeeded by wreather of Ri ex, which as profusely decorate our hedges, fit chaplets for the goddess in her meridian prode : then follow, as tokens of the declining solstice,

"Copious of flowers, the Woodbine pale and wan; But well compensating her rickly looks With never cloying odours, early and late."

That "the port's eye" should so rarely condescend to scientific accuracy, is to be re-

Var. 2. Leaves indented.

In the woods of Lord Wodehouse, Norfolk. Mr. Woodward.

- (A singular variety is described by M. M. Konig and Van Hall in the <sup>67</sup> Bydragen tot de Natuurkund," in which the stamens have been transformed into a second blossom. E.)
- L. XYLOSTRUM. Fruit-stalks two-flowered: berries distinct: léaves very entire, pubescent.
- (B. Bot. 916. E.)—Riv. Mon. 120—Fl. Dan. 808—Chu. 58. 1—Lab. Ic. 633. 2—Dod. 413. 1—Ger. Em. 1294. 1.
- A shrub six to eight feet high. (Stem upright. E.) Leaves mostly egg-shaped, in opposite pairs, three pairs on each branch; rather soft and cloth-like to the touch. Fruit stalks opposite, axillary. Blossom yellowigh, scentless; upper lip four-cleft, lower lip strap-shaped, entire. Filaments woolly. (Berries scarlet, oval, rarely ripening. E.)
- Orright Fly Honersuckle. Plentiful and certainly wild in a coppice called the Hacketts, to the east of Houghton Bridge, four miles from Arundel. Mr. W. Borrer. In the wood on the south-west side of the lake in Edgbaston Park, near Birmingham, which, however, must be admitted to partake too much of the character of an artificial plantation. L. Xyloreum, originally introduced on the authority of Wallis as growing on the rocks of Shewing Shields, Northumberland, though its pretensions to be considered indigenous may be but slender, seems to have become naturalized in Britain. Mr. Winch observed it in hedges south of Almwick, and in the Cocken woods. E.)

  S. May.\*
- JASIO'NE. Common calyx ten-leaved: Bloss. five petals, (or deep segments. E.), regularly wheel-shaped: Anthers united at the base: Caps. beneath; imperfectly two-celled, many-seeded, opening at the top, crowned by the proper quinque-dentate calyx.
- J. MONTA'NA. Leaves strap-shaped, very entire.

gratted. Milton's error in confounding our plant with a Rose, is rendered the more paleable by an unfortunate epithet: 3-

"And at my window bid good-morrow,
Through the Sweet-briar, or the Vine,
Or the twisted Eglantine;"

het from such an imputation, even though reiterated by a Botaniat, (Curtis), it is especially becambent on us, who have breathed the same natal air with the great dramatist, to reacce his consistency. The words of Shakspeare are, (not, as misquoted in the above authority,

"So doth the Woodbine, the sweet Honeysuchle Gently entwist:"

but)

" --- So doth the Woodbine, the sweet Honeysuchle,

[evidently synonymous,]

Gently entwist the Maple," Vid. Warburton. E.)

• In the north of Europe it seems a common plant. Linnaus informs us it makes excellent garden hedges in a dry soil: that the clear parts between the joints of the aboots are used in Sweden as tubes for tobacco pipes, and that the wood, being extremely hard, makes teeth for rakes, &c. (Lasiobotrys Louicere, Grev. Scot. Crypt. 191: "Perithecia even, very crowded, black, the radicating filaments simple," originates beneath the epideous of the living leaf of the different species. E.)

(Root tapering, rather woody. E.) Stem a foot high or more, clothed with leaves for about one-third of its height; above naked. Branches several, from amongst the upper leaves, alternate, much shorter and slenderer than the stem. Leaves strap, or strap-spear-shaped, sessile, waved at the edge, hairy, pointing upwards, sometimes, though rarely, with here and there a small tooth. Woodw. Fruit-stalks naked. Blossoms blue, or white, (small, in spherical terminal heads. E.)

Var. 2. Dwarf: Whole plant very hairy; when full grown only an inch high.

Sea coast, Cornwall.

HAIRY SHEEF'S SCANIOUS. SHEEF'S-BIT. (Welsh: Clefryn. R.) Sandy and barren meadows and heaths.

A. June—July.

VERBAS'CUM.+ Bloss. wheel-shaped, nearly regular: Caps. two-celled; two-valved; many-seeded: (Stamen declining. E.)

V. THAP'sus. Leaves decurrent, cottony on both aides: stem unbranched: summit globular.

Fl. Dan. 631-(E. Bot. 549. E.)-Woodv. 125-Blackw. 3-Kniph. 9.

(Stem winged, four to six feet high, leafy, tomentose. Flowers in a long, terminal, dense spike. Blassom golden yellow; rarely white. Leaves alternate, egg-oblong. Stamens three, hairy, two longer and glabrous; incorrectly represented in E. Bot. as Prof. Hooker observes. E.)

GREAT MULLEIN. 1 Irish: Cuineail Muire. Welsh: Tewbannog; Sircyn y melinydd. E.) Dry ditch banks, in chalky and gravelly soil. B. July. 6

Var. 2. Thapso-nigrum. Leaves egg-oblong; lower ones on leaf-stalks, middle ones sessile, upper ones decurrent; stem branched; flowers several in each cluster, of which many compose the long spike. Flaments partially clothed with purple hairs. Anthers orange.

† (From Berhaneum, on account of the bearded or shaggy surface of the leaves in most species. Dr. Hooker conjectures. E.)

(The English generic name Mullein has its origin from the Prench Molling, from the

Sterrally curollicate, (the flowers yielding an unctious matter. E.) Dr. Home advises a decoction of it, two ounces to a quart, in diarrhoese of old standing; be gave a quart every day. Clin. Exp. p. 439. It cases the pame of the intestines; it is used as an injection in fenesimus with advantage; and is often applied externally to bemorrhoids. Ib. It is said to intestine fish so that they may be taken with the band. In Norway it is given to communptive cattle, (as also in some parts of England, and hence called Bullocks' Language. E.) The down serves for timber, (and the track soft leaves are used by the Russian pensantry for socials, in their rigorous winters. E.) Neither cows, goals, shoop, bornes, or swine will est it. (Nortee Ferbart frequencts this species. E.)

O(The economy of the flowers in this genus is very singular. The florets of the disk have fertile anthers, which are united with each other only at the base, and club-shaped barren bursute pistils. On the contrary the florets of the corcumference, which are furnished with true amarginate stigmas, proper for feetilizing the seeds, have barren stamens; bence the proper stigmas receive the pollen from the club-shaped ones, upon which it is first received, as they pass through the anthers. See Persoon. This is a favourite flower with boss. E.)

- I am indebted to Mr. E. Robson, of Darlington, for this curious hybrid plant; the produce of V. Thapsus and nigrum.
- (Var. 3. Another hybrid variety which Mr. Dawson Turner would call nigro-lichnitis, he found near Yarmouth, and describes thus:
- "Leaves woolly, and, excepting those of the root, all sessile. Stem about four feet high, throwing out numerous flowering branches which are axillary. Flowers in bunches of about a dozen each, resembling entirely those of V. nigrum, and all the stamens purple and woolly. It perfects no seeds." E.)
- V. LYCHNI'TIS. Leaves wedge-oblong, (denude on the upper surface: stem angular, panicled, branched. E.)
- E. Bot. 58—Kniph. 6—Ger. 631. 1—Pet. 62. 4—Fuchs. 847—J. B. iii. 873. 2—Matth. 1147—Lob. Obs. 303. 2—Ger. Em. 775. 3—Ger. 632. 3—Fl. Dan. 586.
- Stem seldom more than three feet high. Lower leaves of a pleasant green, their upper surface shining. Woodw. (Stem woolly. Leaves cottony underneath, above reticularly veined. Root-leaves attenuating at the base. Stem-leaves egg-shaped, sessile, not decurrent. Fl. Brit. E.) Flowers in terminal and lateral spikes: pale yellow, or cream coloured, (much smaller than in the preceding. E.)
- HOARY OF WHITE MULLEIN. Chalky and sandy meadows and pastures, and road sides, Kent. Kinver, Staffordshire, near the Rock Houses. Stokes. Lane leading from the glass-works to the Clyde, Dumbarton. Hopkirk, in Hook. Scot. E.)

  B. July—Aug.
- (Var. 1. Thapsoides. Leaves decurrent; stem branched. E.)

  Fuchs. 846—Dod. 143. 2—Ger. Em. 778. 2-J. B. iii. 872. 4.
- Ahybrid plant, from the seeds of V. Lychnitis, and the pollen of V. Thapsoides. Agerius sent it to J. Bauhine, from whom succeeding authors have copied it. Agrees with Lychnitis in its branching stem; its flowers, and also, though less so, in the purple hairs of the filaments; and with V. Thapsoides in size, and its leaves, which run down the stem, though not all the way, and which are not so white; in its culyx, which, however, has a longer fruit-stalk, though not so long as in V. Lychnitis. It is not a distinct species, but rather a variety of V. Lychnitis. Linn.
- (V. Thapsoides. Linn. With. Ed. 4. E.) Chalky and sandy meadows and pastures, in Kent. Hudson.
- (V. PULVERULEN'TUM. Leaves egg-oblong, obscurely serrated, powdered on both sides: stem cylindrical, panicled. Fl. Brit.

E. Bot. 487. E.)-J. B. iii. 873. 1.

- Stem four to five feet high. Leaves, lower ones somewhat notched; upper ones sometimes embracing the stem, more and more pointed as they ascend. Blossom bright yellow. Woodw. (Stem upright, panicled upwards, pyramidal, many-flowered, much branched. All the leaves sessile. More branched and the blossoms larger than in V. Lychnitis. Anthers red. Fl. Brit. E.) Whole plant covered with a meal-like down, (which readily rubs off. E.)
- All eminently scientific friend the Chevalier Correa da Serra first pointed out to Sir J. E. Smith the peculiar irritability of this plant; by which, if

- the stem be struck with a stick, the corollas will, in a few minutes, he thrown off, the culyr closing round the germen; as recorded in Eng.
- (Powdery Multein, Yellow Hoary Mullein, Norrols Mullein, F. Lychnitis, Var. 1. With, Ed. 4. F. pulse sulentum, Villars, Sm. Hook, E.) Very common in Nortolk, Mr. Woodward, Bury; Wolferton, near Nottingham. Ray. (In a den near Cullen. Manghan, in Hook. Scot. E.)
- (Smith also describes a variety which he conceives to be the offspring of V. nigenm, though in general habit resembling V. pulicrelentum, Laving leaves more strongly scottoped; the root-leaves on stalks; stem and leafstalks tinged with purple. Root generally perennial. V. var. B. nigropulcerulentum. Fl. Brit.
- At Hellesdon, near Norwich, frequent. Mr. Woodward informs me that this curious variety grows on gravelly soil at Ditchingham, near Bungay; and observes that the different species of Verbascum seem to have a pecuthat propensity to intermingle and form hybrids. From But, Guide we learn that Mr. Wigg cultivated for many years I'. nigram, pulverulentum, and Biattaria, and the seminal varieties which rose in almost every possible state of intermediate gradation between them, were highly curious and beautiful. E.)
- V. NI'URUM. Leaves heart-oblong, on leaf-stalks: (irregularly crenate; slightly pubescent. E.)
- (Hook. Fl. Lond. 103. E.) -E. Bot. 59 Fl. Dan. 1088 Fuchs. 949 Dod. 144. 1-J. B. iii. 873. 3 Trag. 248 Ger. 631. 2 Ger. Em. 775. 2-H. Ox. v. 9. row 2. 5.
- Stem angular, (three or four feet high, often coloured. E.) Leaves heart-spear-shaped, not doubly scolloped; the lower on broad leafstalks, (mearly glabrous, dark green; radical one- nearly a foot long. E.) Flowers about seven in a set. Spike long, cylindrical, but not very compact. The beauty of its golden yellow blosums is much curiched by the fints of purplish brown at the mouth of the tube, and orange-coloured authers. (Stamens clothed with purple hairs. E.)
- BLACK MULLIAN. Hedges and road sides. Road sides, sandy soil, Suffolk. Woodward. At Hamstead, betwixt Birmingham and Welsal. Plentiful in Kent and Norfolk. (Near the cross, on the road from Ashow to Stonleigh, plentiful. Perry. Type and Wear Ballast Hills. Mr. Winch. Borthwick Castle. Mr. Mangban, in Grev. Edin. Near Arreton and Merston. Mr. Snooke. Between Cratthole and Looe, De-P. July-Sept. von. Rev. P. Jones.

<sup>&</sup>quot; Probably named from the darker hue or blackness of the leaves. It is a handsome plant, not imappropriate to shoubberies. The flowers are grateful to bees, and should be encouraged used to the Apparium. Mustle attention to the comprehence parts of these flowers might perhaps lead to the detection of a ungular coccumitance than seconded by Goldsmith. "But for my is not the only food on which there animals su and The meal Ifarms, of howers, of which their was is formed, is one of their must farounte reparts. When the flowers upon which bees generally feed are not fully expanded, and this meaf or dust is not effered in suche ent quantities, the lines punch the top of the stamulation which it is contained, with their teeth; and thus anticipate the progress of regetation. Swine cal it; theep are not fond of it; cows, borses, and goats refuse it. E.;

V. VIRGA'TUM. Root-leaves somewhat lyre-shaped: stem-leaves sessile: stem branching: fruit-stalks several together, sessile. St.

(E. Bot. 550. E.)-Lob. Ic. 564-J. B. iii. 875. 1.

Root branched, oblique, whitish, bitter. Stem upright, from five to six feet high, I ranching from the bottom, cylindrical, marked with superficial angles from the edges of the leaves running down the stem, and of a wood-like hardness below. Branches undivided, long, rod-like, alternate, solitary, leafy below, beset with flowers to the length of two feet and upwards. Rout-leaves much resembling those of the Common Primrose. Lower stem-leaves oblong-spear-shaped, or egg-oblong-spearshaped, notched, and some of the lowermost scolloped towards the base, narrowing down into very short leaf-stalks. Upper stem and brunchleaves egg-shaped, or oblong-egg-shaped, toothed, not serrated as in F. Boerhaavit and Blattaria: sessile, not embracing the stem as in V. Blattaria. Floral-leaves egg-shaped, gradually diminishing, the uppermost opear-shaped, and at length becoming a mere scale. Flowers nearly sessile, in small clusters from the sides of the stem and branches, at moderate intervals. Blossoms yellow, with a purplish ring round the mouth; one inch and a quarter diameter; two or three in bloom at once. Fruit-stalks horizontal, very short, seldom more than half the length of the calyx.

(LARGE-PLOWARED MULLEIN. E.) Blattaria lutea major, sive Hispanica.

Park. 64. and Par. 383—B. luteu fol. lung. laciniato alteru 4 cubitorum, 3,
4, 5, et plura vascula conjuncta habens. C. B. Pin. 240—B. magnu flore. C.
B. Pin. 241. J. B. iii. 875. R. Hist. 1096. Tourn. 148.

First found by Mr. Waldron Hill, of Worcester, in a field on the south side of a lane leading from Gregory's Mill to the turnpike road, near that city. Side of the turnpike road from Worcester to Ombersley, opposite the lane leading to Beverey. Cultivated for three years without any perceptible alteration. Dr. Stokes. (Ten miles from Ludlow, on the Shrewsham to the neighbourhood of Worcester, by Mrs. Nash; according to Rev. Mr. Baker, in Eng. Fl.

B. Ang. E.)

V. BLATTA'RIA. Leaves embracing the stem, oblong, smooth, serrated: fruit-stalks single-flowered, solitary.

(R. Bot. 393. B.)—Fuchs. 183 - Tray. 925—J. R. iii. 874. 1—Ger. Em. 178. 7—Park. 64. 3—Ger. 633. 1—Ma(th. 1151—Dod. 145. 1—Lob. Obs. 304. 2—Ger. Em. 176. 1—Park. 61. 5—Pet. ii. 62. 5—H. Or. v. 9. row 3. 5.

Stem two or three feet high, slightly angular, smooth. Leaves somewhat wrinkled. Pollich. Leaves glossy on the upper side; sometimes toothed, and sometimes notched; lowermost wing-cleft at the base. Fruit-talks longer than the thower-leaves. (Bloss, streaked with purple at the base; stained with brown at the back. Stam. very unequal, bearded with purple hairs. Caps. globose, with a furrow on each side. Whole herh tetid and acrid. Sin. E.)

MOTH MULLEIN. Gravelly soil. Lane between Mitcham Common and Carshalton: Horn's Place near Rochester; between Deptiled and Greenwich Ray. About Plymouth and Ashburton, Devoushere. Hudson. (Near the fourteenth mile-stone from London to Dartford. Blackstone. Five miles from Ludlow, on the Shrewsbury road, Dr. Evaus, in

- E. Bot. Aspatria Church-yard, Cumberland. Rev. J. Dodd. Common about Durnsley and Kinver, Staffordshire. Scott, in Purton. E.)
  A. June—July.
- (V. phraiceum, Purple Mullein, is said to have been found by the Rev. Hugh Davies, in an old fence between Beaumaris and the alms-house, but we have not seen specimens. E.)
- DATU'RA. Bloss. funnel-shaped, plaited; Cal. tubular, angular, falling off with the blossom: Caps. two-celled, four-valved.
- D. ATRAMO'NIUM. Seed-vessel spinous, erect, egg-shaped; leaves egg-shaped, smooth, (sinuate. E.)
- (K. Bot. 1988. E.) Stoerck. Fl. Dan. 436 Woode. 124 Kniph. 10-Clus. Exot. 289 - Ger. Em. 348. 2-Blackw. 313-Col. Phytob. 12.
- A large wide spreading, strong smelling plant, about two feet high. Leaves large, deeply indented. Blossom cabout three inches long, sweet-scented, especially at night, Sm. E.) white, sometimes with a tinge of purple. (Seeds kidney-shaped, black. Pericarp the size of a walnut. E.)
- THORN-APPLE. (Welsh: Meiwyn. E.) Amongst rubbish and on dunghills. Tritton Heath, Suffolk. Mr. Woodward. (By the road side beyond Brooke, Norfolk, in the way to Bungay. Fl. Brit. In meadows near Reading. Mr. Fardon, in Bot. Guide. On rubbish at Salthill, near Windsor. Mr. Gotobed. At Wisbech. Dr. Skrimshire. Sunderland Ballast Hills. Mr. Winch. At Ride, Isle of Wight. Mr. 8. Woods. About Londou, and Swansea, common. Mr. Dillwyn. ditto. About Salford and Alcester. Purton. On a newly-formed bank of earth in the Saltisford brick-yard. Warwick. Perry. Produced abundantly on breaking up a piece of ground in the demesne of Maes y Porth, Anglesey, which had not undergone any agricultural process for at least a century. Rev. H. Davies. See Osmunda Regalis, v. 3. E.)

At night the leaves, particularly the upper ones, rise up and inclose the flowers. An cintment prepared from the leaves gives case in external inflammations and hemorrhoids. The Edinburgh College directs an extract to be prepared by evaporating the expressed juice of the leaves. This has been given with great advantage in convulsive affections and epllepties. Out of fourteen epileptic patients, eight were entirely cured by it at Stockholm-The dose from two to sixteen grains a day. Med. Comm 1 368, in. 22 See also land. Med Jonen. ii. 295. The seeds or leaves given internally bring on delirium, tremors, swelling, itching, emption and inflammation on the dan . these effects were produced by a dose of a drain and a half, in a girl of nine years old. See Dr. Fowler's account Med. Comvol. 5. p. 164. (As of other narcotics, a full dose indures gold ness, dilatation of the pupil of the eye, head-ache, drowsiness, difficulty of swallowing, and often delicium, convalstons, and death. Lempriere's Lect. p. 428. Dr. Marcel, in a valuable paper, (Mode Chirurg, Tr. v. vii.) reports extract of Stramonium, cautionaly administered, sensibly to reduce pain in chronic diseases. The seeds are most to be depended on for internal use, and have been analysed by Mr. Brandes, Val. Buchner's Report, 1921. K.) Cows, goats, sheep, and horses refuse it. (Dr. Swediaur states that an antidote to this poison has been found in the actions or citric and. This plant has lately acquired general attentions by its alleged efficacy in alleviating and wanding off tits of spaceholic asthma. The Mountry Magazine appears to have been the principal vehicle of intelligence on this interesting subject, and in the vols. for 1809, 1810, and 1811, may be found many anthentic statements. We shall here only extract the perspiruous directions given in vol. 2% p. 409-"It is the root only, and the lower part of the stems which seem to possess the anti-asthmatic

- HYOSCY'AMUS.\* Bloss. funnel-shaped; the lobes obtuse, irregular: Stam. declining: Caps. covered with a lid, two-celled: Seeds many, kidney-shaped.
- H. MIGER. Leaves embrucing the stem, sinuated: flowers sessile.
- (E. Bot. 591. E.)—Kniph. 1—(Fl. Dan. 1452. E.)—Ludw. 85—Clus. II. 83 — Dod. 450. 1—Lob. Obs. 139. 1—Ger. 283. 1—Ger. Em. 353. 1—Woode. 52—Park. 362. 1—Blackw. 550—Riv. Mon. 102—Stoerck—H. Ox. 7, 11. row 2, 1—Matth. 1064—Fuchs. 833—J. B. iii. 627. 1—Trag. 143.
- (Root fusiform. Stem bushy, twelve to eighteen inches high, very leafy.

  Leaves sub-ovate, large, alternate. Spike leafy, terminal, recurved, obtuse. E.) Whole plant with a strong and peculiar odour; hairy and viscid. Calyx woolly at the base, a little distended on the under side, (persistent. E.) Blossom tube white, with the middle deep purple; border pale yellowish brown, beautifully veined with purple. Anthers and style of a fine deep purple. (The roots exhale a powerful narcotic scent. E.)
- (A veinless variety has been observed at Fincham, Norfolk, by the Rev. R. Forby. Sm. E.)
- Common Henbare. (Irish: Gafain. Welsh: Parfyg; Ffian y moch; Crys y breain. E.) Villages, road sides, and amongst rubbish, not uncommon, (particularly in the midland and southern counties. Mt. Winch observes, it is common about all the villages of Northumberland, Cumberland, and Durham, especially near the sea-coast. The habit of this plant being in general solitary, it would be well for medical purposes to record such spots as produce it more abundantly; a remarkable instance of profusion is exhibited around the ruined fishermen's huts on the steep Holmes Island in the Severn, as observed by the Editor, June 23, 1826. E.)

virtue; these should be cut into small pieces, and put into a common tobacco pipe, and the smoke must be swallowed logither with it easires produced by the smoke; after which the sufferer with, in a few minutes, he relieved from all the consulsive beaving, and probably drop into a constant the sleep, from which he will awake refreshed; and in general perfectly recovered. He must avoid drinking with the pipe, but will find a dish of coffee afterwards highly refreshing "tases and mine copious details have also been collected and published in a separate rolone by Phillips. Thus far we believe to be truth, but every popular remedy must be a parament, and we are serry to learn that under the vain idea of curing Consumption of the lungs, Stemannian has been incustiously used as tea by ignorant persons, and in some instances has proved speedly fatal. In China the use of it in fermented liquors, (to produce intoxication), is furbided by law. E.)

From ..., swine; > 10 act, a bean: but why thus denominated is not apparent. E.)

† The seeds, the leaves, and the roots, taken internally, are reputed poisonous; and
well authenticated intences of their fatal effects are recorded. Madness, convulsions, and
death, are the general consequences. (Threlkeld details a conclusive case, in which Mr.
Burdett, Dean of Clonfer, and four other persons, were possoned, with the horisble
symptoms here described. Nor were such effects unknown to the ancients. Vid. Diescond.
iv. (i.e., E.) But Sir J. F. Smith states that he has often eaten the rects with in punity.
(They are generally supposed to prove destructive to positry, whence the remacular designation. E.) It is said that the leaves scattered about a bouse will drive away mice.
("The root perforated, and strong like beads, is used for a Torquis to children in cutting
their teeth, together with the roots of Peony." Threlkeld Strp. Hibern. E.) The
behaburgh College order the expressed juice of the plant to be evaporated to an extract;
and in this state it may be advantageously joined with opium, where the effects of that
need can are denirable, and continenes is to be avoided. There is no doubt of its being an
tweful medicine under proper management. The dose is from half a scrupic to half a dram-

(H. AL'BUS. Leaves on leaf-stalks, bluntly sinuate: flowers sessile.

Blackw. 111-Kniph. 2.

Herb about two feet high. Leaves dull green. Bloss, cream-colour.

White Henrane. This plant, new to the English Botanist, has been found at different times by Mr. Robson of Darlington, on Ballast Hills and other places near Sunderland, though probably imported, as many others gradually admitted into our Flora.

A. July—Aug. E.)

ATROPA. Bloss. bell-shaped: Stam. distant: Berry globular, two-celled: (Anthers heart-shaped. E.)

A. BELLADON'NA. Stem herbaceous: leaves egg-shaped, entire: (flowers solitary. E.)

(E. Bot. 592. E.)—Curt. 347—Ludw. 128—Jacq. Austr. 309—Fl. Dan. 758
—Kurph. 9—Sheldr. 101—Mill. 62—Woodv. 1—Clus. ii. 86. 1—Dod. 556.
1—Lob. Obs. 134. 2—Ger. Em. 340—Park. 346. 6—Ger. 269—H. Os.
2iii. 3. 4—Blackw. 564—Matth. 1073—J. B. iii. 611. 1—Fuchs. 689—J.
B Ib. 2—Ib. 3—Trag. 301.

(Stems annual, rather pubescent, numerous, branched, flexuose, two or three feet high. Root flexhy, thick, creeping. Calyx somewhat pubescent, viscous. Anthers large, whitish. Berry with many seeds. Leaves petiolate, in pairs, one always smaller than the other, dull dark green. Blussom lurid purple, large, pendulous. Calyx viscous. Berry green, changing to red, and when ripe, black, many seeded. E.)

Deadux of Suffey Nightshade. Dwaynerries. Dwalf. Hedges, amongst limestone and rubbish. In St. Faith's, Newton, near Norwich; and in Herts, frequent. Mr. Woodward. Very luxuriant amongst the mines of Furness Abbey, whence the valley is called the Vale of Nightshade. Mr. Atkinson. Yard of Lantony Abbey, near Gloucester. Mr. Ballard. Hardwick Park, Derbyshire. Dr. Stokes. (Isell-Hall woods, Cumberland. Hutchinson. Netley Abbey, Hants. Mr. W. Christy. (Banks of the Wear, near Durham Abbey. Winch Guide. On Inchcolm, and near the ruins of Borthwick Castle. Mr. Maughan, in Grev. Edin. E.) Banks of Dudley Castle.

Gentrance not fond of this berb. Horses, cows, sheep, and swine refuse it. Linn. Sheep sometimes eat it when young. Mr. Ballard. Chegranica Hypocyami, and Cymes Hypocyami, are found upon it. (The extract or tincture produces exbitacy effects as an anodate, but must be administered with a caut ous and gradual increase of deae. Even bathing the feet in a decoction of this plant is said to induce animalency. Celius recommends milk as an animality for Hypocianius; but we can scarcely conveive its operation to be other than that of a mild diluent. A solution of the extract has lately been used by oculiats for dilating the pupils of the eyes (vid. alm Atrapa Helludenna, in of let to facilitate the operation for contant. Edm. Dispens. The fumes from the seeds of Heoliane, heated in the lowel of a tobacco pipe, placed in the fire, have been recommended in severe tooth each. The fumes

may be conveyed from the pipe to the affected tooth by a tube of tio. E.)

• (After Armoros, one of the Fates or Parent supposed to sever the thread of life,

("Atropos oc. at.) in allusion to the deadly quality of the plant. E.)

(† The more gentle appellation of this apecies, Bella-danna, (Fair Lady), probably
are from its being used as a connecte by the Italian belles. E.) The whole plant is
possonous, (inducing conventiones, violent distortions, and a deadly stupor; against
which, if promptly administered, a glass of warm vinegar, and exercise to prevent sleep,

SOLANUM. Bloss. wheel-shaped: Anthers slightly united, each opening with two pores at the top: Berry two-

S. DULGAMA'RA. Stem without thorns, shrubby, flexuose: upper leaves halberd-shaped: flowers in cymose bunches.

are the best remedies, where the one of the stomach pump cannot be quickly obtained. Vid. Ray's account of the Mendicant Fran. E.) And children, allured by the beautiful appearance of the berries, have too often experienced their fatal effects. (Dr. Rutty, of Dublin, records the case of a child six years old, who, on cating only nine of the bernes, grew connitose and died the next day. Where death ensues, the body room putnices, swells remarkably, is covered with hvid spots, and blood sometimes flows from the mouth, nose, and eyes. E.) Tumours of the breasts, even cancerous, are said to have been resolved by a topical application of the fresh leaves. Dr. Graham in Med. Communicat. vol. i. p. 419, says, he found great benefit from a poultice made of the roots, holled in milk, and applied to hard ill-combined tunious and ulcers; and relates a deplorable case, in which this poultice effected a perfect cure. There is no doubt but their external application may be productire of good effects in certain cases, but the following instance shows that their application is dangerous when the skin is broken: A faily who had a small ulter a little below one of her eyes, which was supposed to be of a cancerous nature, put a small bit of the green leaf upon it. In the morning the urea of that eye was so affected that the pupil would not contrast, eren in the brightest light; width the other eye retained its usual powers. The leaf being removed, the eye was gradually restored to its former state. This could not be an accidental effect, for it was repeated three different times, and the same circumstances attended each application. Ray Hist, 580. (The powdered leaf would probably be more manageable—The caterpillars of Phalama antiqua and brassiest feed upon its foliage. E.) The junce of the ripe berries stalus paper of a beautiful and durable purple. (We learn from the Edin, Dispens, that Mr. Brandes, apotherary in Salz-Uffein, has discovered in this plant a new alkalold, upon which its narrotle virtues depend. The Atropia may be obtained separate, but Mr. B. urges the necessity of caution in the examination of these salts. Even the rapour of their solutions causes diletation and paralysis of the pupil; and during the whole time of the experiments Mr. B. experienced violent head-ache, rertigo, and nausea, so that he could scarcely continue them. On tasting a small quantity of Sulphate of Atropia, he suffered extreme confusion of head, trembling in all his limbs, rigors and heat, action of the heart scarcely perceptible, and voniting. Yet this virulent posson may become an excellent remedy with further experience. Besides its narcotic power, it promotes all the excretions. From its effect in dilating the pupil for some time, Prof. Relmans tried with success the dropping a little of the infusion into the eye, a few hours before performing the extraction for the caturact, with a view of facilitating the operation. A solution of the extract is the nostrum which itinerant occulists use too indiscrimmately, though sometimes with wonderful effect. A young lady was enabled to recover vision, by keeping the pupil dilated during the day, by application four times a day. Its good effects did not diminub in eight years use .- Connected with this deleterious herb, (Aclauma tethole of the older writers), is a remarkable historical event, which, however at the time curolled among the annals of patriotism, must, in a more cavilized age, be reprobated as au atrocious instance of barbarian perfidy. According to Buchanan, in the reign of Duncan L. King of Scotland, (afterwards murdered by the tyraut Macbeth), Harold the Dane invaded England, while his brother Sweno made a descent upon Scotland. Landing in Fife, be gained a signal victory, and pursued the Scots to the amount Perth, where the remnant of their army scarcely retained the power of registance. The Scottish monarch powering little mustal energy, entrusted the conduct of affairs to his lieutenants, the wily Banquo and the aspiring Macheth. While the latter was employed in raising fresh forces, the former negociated a truce engaging likewise to supply provisions for the hostile uring. The liquors sent proved a deadly potent from an infution of the Dwale. The transfers drauk so freely and unsuspectingly, that they were quickly overpowered and slaughtered by their treacherous foes, and with difficulty re-embarked even their king. E.)

(E. Bot. 868. E.) - Ludw. 58 - Curt. i. 1-Fl. Dan. 607 - Blackw. 34-Kniph. 1-Woodr. 33 - Dod. 402. 2-Lob. Obs. 136. 4- Ger. Em. 350-Park. 350-Ger. 279. 1-Trag. 816 - Matth. 1281-J. B. ii. 109. 2.

(Root woody. Stems twining, several feet high, slender. Leaves alternate, petiolate, egg-spear-shaped; the upper sometimes, but not always, halberd-shaped. Blossoms purple, with two green spots at the base of each reflexed segment, in drooping branched corvubs. Anthers large, yellow, on the first opening of the blussom readily separable, but afterwards growing dryer, they sooner tear than be disjoined. Berries scarlet, oval. Blossom sometimes flesh-coloured; rarely white. E.)

(Leaves not unfrequently variegated. Sm. E.)

Var. 2. Leaves hairy. Huds. Sea coast. Ray and Hudson.

BILLIU-SWIET. WOODY NIGHTSHADE. (Irish: Dremire Gorm. Welsh: Elinog; Mynyglog. E.) Moist brakes, hedges, and sides of ditches.
P. June—July.

S. NYORUM. Stem without thorns, herbaceous: leaves egg-shaped, bluntly toothed, angular: umbels pendent, lateral.

(E. Bot. 566. E.)—Ludw. 172—Curt.—Fl. Dan. 460—Woodv. 226—Sheldr. 106—Blackw. 107—Dod. 454. 4—Loh. Obs. 133. 2—Ger. Em. 339. 1—Prk. 346. 1—H. Ox. a xiii. 1 row 1. 1—Matth. 1069—Ger. 268. 1—Fucht. 686—J. B. iii. 6. 608—Trag. 303.

Roof fibrous. Stem branched, angular. Fruit-stalk lateral, midway between the leaves. Birstom white. Berries black when ripe. (sometimes yellow. Huds. Herb fetid, narcotic, bushy, with numerous leafy branches. Leaves undivided, lengthened out at the base, smooth. Flowers musky. Sm. E.) With us it is a truly herbaceous annual, but in Portugal I have seen the stem from half to one inch diameter, completely ligueous, and its duration certainly biennial, probably perennial, the stem and branches becoming quite black with age. The figure of Curtis seems to have been taken from a plant in an intermediate state, between the strictly herbaceous northern, and the woody southern varieties.

Common Nightshade. Garden Nightshade. (Welsh: Mochlys cyffredin; Mochlys grawnddu. E.) Amongst rubbish. On dunghills, and in kitchen gardens.

A. June—Oct.†

+ alternal effects on children have be n accorded by Webler and other authors. The berries are equally possenous with the leaves, and to poultry they are immediately fatal.

<sup>(</sup>The berries, "shaped like an egg, and spatkling like a ruby," as Miss Kent elegantly dever has then, are bitter and possession, escenting violent counting and purguage. The roots and stems yield a bitter taste, followed by a degree of sweetness; hence, both the Latto and English, (though the former a concenhat inverted compound), specific names. E.) Borthave reports it to be a new sum of account of the young twigs in an admirable medicine in acute chemically influenced one, fevers, and suppression of the lockine. Dr. Hill found it effects a mass or estima. The Hill found it effects a part of holing water to be poured upon two draws of he stalks silved and dried, after standing fold an boor, it must be boiled fifteen milioures. The dose is two ten cups full or more, according and exercing. The statks may be gathered early in the spring, or at the end of automir. Med. Come vol 3 p. 15. (The Westphalants are said to find a remedy for the scarsy in a decention of the whole plants. Proceeding, it may be abserved on the faith of Sir John Floyer, that therefor the hourse hailed a dog in less than three bours. E.) The too the interior of its congener the potation. Sheep and goats cat it. Horses, cows and times refuse it.

- (ERYTHRÆ'A.\* Cal. five-cleft: Bloss. funnel-shaped; the limb short: Anthers, after flowering, spirally twisted: Style erect: Summits two: Caps. linear, two-celled. E.)
- (E. CENTAU'RIUM. Herbaceous, dichotomously panicled: leaves eggspear-shaped: calyx shorter than the tube of the blossom: its segments partly combined by a membrane. E.)
- Dicks. H. S.—Curt. 247—(E. Bot. 417. E.)—Woodv. 157—Fl. Dan. 617— Kniph. 8—Walc.—Sheldr. 82—Fuchs. 387—J. B. iii. 353. 2—Matth. 655 —Dod 336—Lob. Obs. 218—Ger. Em. 547. 1—Park. 272. 1—Blackw. 452—Trag. 140—Ger. 437—H. Ox. v. 26. row 1. 5.
- Biossom sometimes only four-cleft. Huds. and rarely white. Ray. Plant ten or twelve inches high; upright, dividing at the top into three flowering branches; and occasionally one or two flowering branches spring from the bosom of the leaves on the side of the stem. Flowers forming a corymb. Calyx adhering to the tube of the blossom, and that again to the germen. Blossom large, funnel-shaped, tube long, yellowish; border pinky red, segments lapping over each other. Anthers twisted spirally after discharging the pollen. Style cylindrical, cloven at the top, and divisible without much force all the way down. Summits two, shaped like a horse-shoe, yellowish green. (Radical leaves spreading, three-nerved.
- The Marquis of Blandford is said to have found a variety of this plant with perfectly white blossoms, not rare in Warwickshire; and also observed near Dudley, by Mr. Bree. Purt. E.)

Var. 2. Much branched.

#### Vaill. 6. 1.

(Var. 3. Dwarf; hardly one inch high. This grows on barren limestone rocks, and has much the appearance of E. pulchella, but, however small, it still preserves its dichotomous habit, and its leaves have not the woody ribs or nerves evident in E. pulchella. The calyx best distinguishes E. pulchella from starved specimens of E. Centaurium.

Even its odour is said to be so powerfully narcotic as to cause sleep. E.) From one to three grains of the leaves infused in boiling water, and taken at bed-time, occasion a copious perspiration, increase the secretion by the kidneys, and generally operate more or less on the bowels the following day. These properties, judiciously applied, render it capable of being essentially serviceable in several diseases, as may be seen in Gataker's Treatise on the Solanum, (1757). But its effects on the nervous system are so uncertain, and sometimes so considerable, that it must ever be administered with the greatest circumspection. The leaves externally applied abate inflammation, and assuage pain. The flowers smell like musk. Horses, cows, goats, sheep, and swine refuse it. (From considerable experience, Surgeon Bromfield contends that its use is prejudicial; and the rash practice of the ancients, from which even Galen and Dioscorides are not exempt, seems to justify the caution of Gerard, who says, " we must not unadvisedly, lightly, or rashly, minister such kinde of medicines, as many times there happeth more danger, by applying of these remedies, then of the disease itselfe." It is prudently discarded from modern practice. According to Boethius, the destruction of the Danish invaders of Scotland was occasioned by this plant, rather than the Deadly Dwale, under which we have noticed the fact. But we think such qualities as " filling the head with odd imagies and fancies :"-the

That takes the reason prisoner: 'Sbaks.

Enabling mortals to see even supernatural apparitions; (as atmitted under "Solatrum ementiale" also by Bochart and Salmasius), best accord with the Dwale. E.)

a (Descriptive of the red colour most predominant in the flowers. E.)

- Common Centaury. (Irish: Deaga Dearg; Dremire Maire. Welsh: Canrhi goch; Yigol Fair, N.W.; Yigol Crist, S.W. Gentuna Centaurium. Linn. (Huds. Lightf. Chroina Centaurium. With. Cuct. Sm. Fl. Brit. Willd. E Centaurium. Pers. Hook. Sm. Grev. E.) Barren or gravelly pastures.

  A. June-Aug.
- (E. LITTORA'LIB. Stems herbaceous, simple, straight: leaves linearobovate, obscurely three-ribbed: flowers densely corymbose, nearly sessile: calyx as long as the tube; its segments combined below.

#### E. Bot. 2305.

- Stems about two inches high, generally solitary, stiff and straight, leafy at the top and bottom only. Flowers large and bandsome, with obtuse segments, numerous, almost sessile. All the leaves seem liable to vary in breadth, and when they become almost elliptical, there are two additional ribs. Sm.
- Dwaar Turted Centaury. (Welsh: Canchi gich arfor. E.) On the sea coast of Elginshire, near Brodie. Mr. Brodie. Abundant on Holy Island, and the coast of Northumberland. Mr. Winch. (Sea coast below Lianfaelog, and on Tywyn trewan, Anglesey. Welsh Bot. Guillon Linka. Mr. Maughan.

  A. June. E.)
- (E. LATIPO'LIA. Stem three-cleft at the top: flowers in dense forked tufts: calyx as long as the tube: segments of the blossom lanceulate: lower-leaves broadly elliptical, with five or seven ribs-
- Stem solitary, erect, scarcely three inches high, leafy, simple below, divided at the top into three principal branches, each terminated by a very compact, round, densely forked, head of flowers, which are but half the size of those of E. Centaurium, the segments of their blossom being lanceolate and much narrower than in either that species or the last. A smaller tuft or two is now and then observed lower down. Leaves, especially the lower ones, are very different from the last species, as well as from E. Centaurium, being sometimes almost orbicular, with seven ribs in their lower part; more generally broadly elliptical, and obtuse, with five ribs. Calyr as long as the tube, or longer, its segments broad and membranous below, tapering at the upper part. Anth. spiral when old. Style erect, cloven, with two large stigmas. Sm.
- BROAD-LEAVED TUFTED CENTAURY. On sandy ground near the sea at Bootle near Liverpool. Dr. Bostock: and also on Crosby Rabbit-warren, with Mr. Shepherd.

  A. July. E.)

<sup>(</sup>It is recommended as a good substitute for Gentum by Dr. Cullen; may be obtained at a more moderate price, and is equally efficacious. E.) It is the basis of the famous Portland Powder, which prevents fits of the gout, when taken in large quantities, and a long-time together; but brings on induration of the liver, palsy, and apopleay.—A fincture of the leaves, and the upper part of the root, is a good medicine in weak stomachs and cachectic liabits. A decoction of the whole plant destroys version, and curve pown. Cows are not fond of it. Linnaus. And in sheep partures it is frequently left untouched. Stokes. (Its intense bitterness caused it to be unused by the ancients Fel Terro, or Gall of the Earth. The following couples of Joannes Postins proves the estimation in which it was formerly hold:

<sup>&</sup>quot;Flor milit scove rubet, sed inest quoque succus amerus, Qui juvat obsessum hile, aperuque jecur." E.)

(E. PULCHEL'LA. Stem forked, variously branched, or simple winged: flowers solitary, stalked: calyx more than half as long as the tube: segments of the blossom lanceolate: leaves ovate.

E. Bot. 458-Swartz. Act. Stockh. 1783. t. 3. f. 89.

Stem solitary, erect, from one to two or three inches high, sometimes more, varying extremely in luxuriance, being naturally much branched in a forked corymbose manner; but in a starved state, as Swartz met with it quite simple and single-flowered; in every form it is leafy and square, with membranous, more or less dilated, angles. Leaves ovate, bluntish, with three or five slender ribs; the upper ones more lanceolate; lowest obovate or round. Fl. stalked from each fork, as well as from each termination, of the stem, creet, slender. Cal. above half as long as the tube even in an advanced state; at an early period full as long, with slender awl-shaped segments, combined by a membranous base. Bloss. with a pale slender tube; the limb of a full pink, as delicate and narrow as in the last, much less ovate than in the two former species. Shile a little oblique, with large spreading stigmas. Caps. long, tumid, invested with the blossom, as in other species. Sm.

BRANCHED DWARP CENTAURY. In sandy grounds, chiefly near the sea. E.)

Downs at Port Owen, Cornwall, near the sea. Mr. Watt. (Gorlestone, Suffolk, near the sea. Mr. Turner. Braunton Burroughs, Devonshire. Rev. Dr. Goodenough. On Cromlyn Burrows, near Swansea, abundant. Mr. Dillwyn. Near Sandwich, and plentifully above Sandgate. Mr. J. Woods, jun. Very common on the South Downs, Sussex. Mr. Borrer. Bot. Guide. Mary-Church Devon. Rev. J. Pike Jones. Sea-coast, near Prestatyn, Flintshire. Mr. Griffith. Isle of Sheppey. Mr. Winch. E.)

- RHAM'NUS.\* Calyx tubular; hearing the petals: Berry about three-celled. E.)
- R. CATHAR'TICUS. Thorns terminal: flowers four-cleft, barren and fertile on different plants: leaves egg-shaped, serrated: stem upright: (herry four-seeded. E.)
- Fl. Ross. i. 61—Fl. Dan. 850—(E. Bot. 1629. E.)—Blackw. 135—Matth. 158—Woode. 114—Dad. 756—Ger. Em. 1337. 2—Park. 243. 1 at the bottom—Clus. i. 111—Lob. Obs. 599. 1—Ger. Em. 1337. 1—Park. 243. 1.
- (Flowers much clustered, on short fruit-stalks, yellow green. Hook. Not invariably dioecious. Fl. Brit. E.) Summit quadrifid. Stamens four. Blossoms pale green. Berries black, (nauseous, with four cells. E.)
- COMMON BUCKTHORN (Irish: Bren Uhal. Maide Bren. Welsh: Rhafnuydden. E) (Clapham, and Ravensden, in woods and hedges. Abbot. Hedges near Reading Mr. Farden, in Bot Guide Near Eton Mr. Gotobed. Garregwen rocks, near Garn, Denbighshire. Mr Griffith. Plentiful at Brixton, and in other parts of Devonshire Polwhele. Ryhope Dean, Durham, on the edges of rocks. Mr. Weighell. Woods at Penrice, and on the Flat Holmes, Glamorganshire. Dr. Turton.

 <sup>(</sup>Possibly compounded from passe to destroy, and area; strength; alluding to its drastic qualities. E.)

Woolpit Wood, near Bury. Sir T. G. Cullum. Common near Copgrove, and other places in Yorkshire. Rev. J. Dalton. ditto. About Bidford; Purton: and Radford, Warwickshire; Perry. In hedges near Wern, in Llandegfan, Anglesey. Welsh Bot. About Dunfries. Mr. Yalden. Hook. Scot. Woods and hedges near Norwich. Mr. Crowe. Side of a brook near Hanley Castle, Worcestershire. Mr. Ballard. In Shropshire, common. E.)

- R. PRANGULA. Without thorns: (flowers all perfect: style simple: leaves very entire, smooth: berry with two seeds. É.)
- Kniph. 3- E. Bot. 250-I.ndw. 82-Blackw. 152-Fl. Dan. 278-Matth. 1271-Ger. 1286-I.ob. Obs. 594. 2-Park. 240-Dod. 784. 1-Ger. Em. 1470-J. B. i. 560. 2-Trag. 981-Lob. Obs. 594. 1.
- A small shrub; flowers small, two or three together, axillary, on longish foot-stalks, whitish green. Berries dark purple. Hook Blower with five clefts. Summi cloven. The inner bark is yellow; the outer sea green, and the middle bark red as blood. Linu. Berry with three cells. Scop.
- Berry-Bearing Alder. Alder Bucktiorn. Woods and wet hedges. Woods, Suffolk. Mr. Woodward. Wood at Smethwick, near Birmingham. Stokes. Hedges at Pendeford, near Wolverhampton. Mr. Pitt. Landsmouth Wood, four miles north of Knayton, Yorkshire. Mr. Flintoff. Cotcliffe Wood, near Burrowby. Mr. Robson. (About Tavistock. Rev. J. Pike Jones. Woods at Hatton, near Warwick. Perry. Cultumwood, near Auchinoruive, Ayrshire. Mr. Smith. Hook. Scot. E.)

8. April - May. +

† From a quarter to half an ownce of the inner bark, boiled in an all-leer, is a drastic aperient. In dropsies, or constipations of the bowels of cattle, it is a sure cathertic. The betries gathered before they are ripe die wool green. The bark dies yellow, and, with preparations of from black. Chaicoal preparat from the wood of either species is preferred by the makers of fine guinpowder. Pupilio Rhamon and figure live upon both species. (After some temaks on the predominance of yellow in our wild and cultured spring flowers, the author of Jones. Nat. observes,

"The very first butterfly, that will aloft repair, And sport, and futter in the fields of air,"

is the sulplan butterdy, [Generalizer Rhamer, ] which, in the bright sunny mornings of March, we so often see under the warm hedge, or by the side of some sheltered copie, undulating, and whiching like the post of a promose in the breeze." And here, without deviating the another province, we may be permitted to trace the analogy of ontine, both in the suimal and vegetable execution; more esserally a typical of doctores the most momentous. The voice of inquiration infers us to the unrules of the vegetable keepers, and with reverence ought we to inquire, who deposited the little plantale in the body of the

An aperient syrup prepared from the betries is kept in the abops. About an ounce of it it a moderate dose; but it generally occasions so much suchness and violent action that it is falling into disuse. The flesh of birds that feed upon the berries is said to be purparitive. The juice of the unripe betries is of the colour of safron, and is used for staining maps or paper. These are sold under the name of French Berries, of which the better kind is produced by R. operiorius, and imported from the Levant. E.) The juice of the ripe berries mixed with alun, is the vap green of the painters, (needed vane of the French. E.); but late in the autumn the join becomes purple. The hark affords a beautiful yellow dye. Goats, sheep, and horses browse upon this shrub. Cows refuse it (Though commonly but a moderate sized shrub, Buckthorn has been known to attain the height of nearly twenty feet, and the dameter of one fout. Plot Tr. v. xlvi. (The blosson's are particularly gride'ut to bees, and the leaves are roraciously devoured by goats: observatume which apply to both the species. E.)

- EUO'NYMUS.\* Bloss. five petals; Caps. coloured, five-sided, five-celled, five-valved; Seed veiled in a fleshy tunic.
- E. EUROPÆUS. Flowers mostly four-cleft: (petals acute: branches smooth and even. E.)
- (E. Bot. 362-Fl. Dan. 1069. E.)-Kniph. 5-Trag. 983-Ger. 1284. 1-Dod. 783-Lob. Obs. 591. 2-Ger. Em. 1468. 1 Park. 241. 1-J. B. 1. 6. 201.
- (Branches smooth, green, cylindrical; the younger quadrangular. Leaves having leaf-stalks, (not sessile,) serrated, smooth. Fl. Brit. E.) In Cornwall it has four stamens. Stackh. Leaves egg-spear-shaped, oppo-

seed. It is correle, the true punctum-soliens of vegetable life, to which the cotyledon is subservient; or so constituted with gemma as with equal certainty to renew the species, (for plants may not incorrectly be deemed both oviparous and viriparous, seeds being the vegetable eggs; buds the tiving feetness, or infant plants), what power caused it to aprout upward into the green leaf, and downward into the not? Who placed the seed in the requisite position to do this?—And as Stirm observes, "the fields where corn is sown may serve to remind us of fields sown with a very different kind of seed. We may regard our budies, when quietly deposited in the earth, as seeds which are to spring up and he matured in elemity. We have as little reason to expect that a grain of wheat placed in the ground will produce an ear of corn, as that our bodies reduced to dust shall become glorious bodies of light and immurtality.

"The wheat, although it lies awhile in earth, And seemeth lost, consumes not quite away; But from that womb receives another birth, And with additions riseth from the clay. Much more shall man revice, whose worth is more; For Death, who from our dross will us refine, Uuto that other life becomes the door, Where we in immortality shall shine." Wither,

Nor do the wonderful metamorphoses of insects less aptly illustrate that even that complex organic machine, the human body, after it has been reduced to atoms, may be again reared up in a new and more glorious form; and that, in truth, " nothing can be too hard for Jehuvah." Let it be remembered likewise that "all the butterfiles which we see fluttering about in the summer months were originally caterpillars. Before they arrive at that stage of their existence, they pass through four different transformations. The first state of a butterfly is that of an egg; it next assumes the form of a loathsome crawling worm; after remaining some time in this state, it throws off its caterpiliar skin, languishes, refuses to eat, ceases to more, and is shut up, as it were, in a tomb. In this state the annual is tremed a chrysalis; it is covered with a thin crust or shell, and remains, sometimes for six or eight months, without motion, and apparently without life. After continuing its allotted time in this torpid condition, it begins to acquire new life and rigour; it bursts its imprisonment, and comes forth a butterfly, with wings tinged with the most beautiful colours. It mounts the air, it ranges from flower to flower, and seems to rejoice in its new and splendid costonce. How unlikely did it seem that a rough hairy crowling worm, which lay for such a length of time in a death-like torpor, and emshrouded in a tomb, should be reammated, as it were, and changed into so beautiful a form, and endued with such powers of rapid motion ! In such transformations, we behold a lively representation of our own death and resurrec-tion. Dick. p. 452. "A little while he shall lie in the ground, as the seed lies in the boson Rhamm, with capsules spreading, and seeds yellow, is frequently found on these plants; as also on Evenymus Enropews. Mr. Purton affirms that the berries of this species are often guthered for the former, though far less efficacious. They may be easily distinguished by attending to the number of seeds in the berry. E.)

\* (Obviously from it and sees, craps, to act upon well, or affect agreeably; though we think Martyn's suggestion, of the compound being used ironically, not satisfactory. E.)

site. Fruit-stalks from the bosom of the leaves, and supporting one or two pair of flowers. Petals greenish white. Filaments fixed in holes in the receptacle. Fruit angular, purplish; sometimes white. (Caprule

four-celled. Mr. O. Roberts. E.)

Welsh: Pisswydden. E.) Woods and hedges. This singular and beautiful shrub is very common in Devonshire. (Also in the hedges of Dorsetshire. Pulteney. Hedge a little above the Dell rivulet, towards Longridge, near Painswick. Mr. O. Roberts. By Ullswater in Gowbarrow Park. Hutchinson. Castle Eden Dean, Durham. Derwentwater, at STINDLE-TREE. Barrow. Mr. Winch. Blackstone Rock, near Bewdley. Scott in Purt. Old fortification on Bryn Gwydryn, Anglesey, plentifully. Welsh Bot. In the King's Park, near St. Anthony's Well; about Craig-millar Castle, Mr. Maughan. Grev. Edin. E.)

S. May—June. Mr. Maughan. Grev. Edin. E.)

Calyx five-leaved, adhering to the blossom above the base: Bloss. five petals, irregular, spurred: Caps. one

celled, three-valved.

# (1) Stemless.

V. MIN'TA. (Leaves heart-shaped, as their stalks rough with hair: calyx obtuse. E.)

Walc .- Curt .- (E. Bot. 894. E.) -Fl. Dan. 618-H. Ox. v. 35. row 1. f. 4

-Pet. 37. 7-Brunsf. 137. 3-Trag. 558.

Roof rather woody; throwing out young shoots, but which do not creep and strike root as in F. odorata. After the first flowers are withered, the plant continues, for a month or more, to throw out others entirely destitute of petals, or with only the rudiments of them, which never appear beyond the calyx, but with all the other parts of fructification perfect, and producing on the first crop perfect seeds. Curt. (Blussom drooping, pale greyish blue, sometimes streaked darker; scentless. Capsule globose, hairy. E.)

HAIRY VIOLET. (Welsh: Gwiolydd flewog. E.) Shady places and hedges in calcareous soil. (About Charlton, Kent E. Bot. Barton Hill, Bedfordshire. Al-hot. Very common about Garn, near Denbigh. Mr. Griffith. Peninsula of Gower, Glamorganshire, not unfrequent. Mr. Dillwyn. Banks of the Tyne, at Wylam; and in Castle Eden Dean, Durham. Mr. Winch.) Limestone rocks on the common above Gordale, in going thence towards the Tarn. Whittaker's Craven. At Helford Ferry, Cornwall. Rev. J. Pike Jones. In Penmon Park, Anglesey, east of the Church abundantly. Welsh Bot. Bank near the toll, North Queen's-fercy. Mr. P. March-April. Neill. Grev. Edin. E.)

V. odora'ta. (Leaves heart-shaped, nearly smooth: scions creeping: calyx obtuse. E.)

<sup>&</sup>quot; The berries operate violently on the bowels. They are futal to sheep (and goats. B.) Powdered, and sprinkled upon the hair, they destroy cermin. (In France this thrub is sometimes called Bonnet dar prêtre, from the form of the seed-ressel; the covering of the weeds affording a beautiful exact the of the artillas, which opens as the seeds open. E.) If the wood be cut when the plant is in blosse is, it is tough, and is not easily bloken; and in that state is used by watchmakers for cleaning watches, and to make skewers and toothpicks. Goats and steep eat it. Horses refine it. Cows are so fond of the absorts in the apring as constantly to break down the banks of the field wherever a plant of it stands. Woodward. Musical instrument makers use it for keys of organs, &c.; and, according to Lannum, it furnishes the best charcoal for the Limner. E.)

(E Bot. 619. E.) - Cart. - Ludw. 175-Walc. - Woods. 01 - Kniph. 3-Fl. Dan. 309-Renealm, 141. 1-Blackw. 55-Sheldr. 17-Dod. 156. 1-Ger. Em. 850. 2-Pet. 37. 3-Ger. 699. 1 and 2-Lob. Ic. i. 608.2-Ger. Em. 950. 1-Pet. 31. 1-3latth. 1180-Lonic. i. 180. 1-Trag. 558. 1 and 2-Fuchs. 311-J. R. iii. 542.

Leaf-stalks nearly smooth. Fruit-stalks channelled on the the upper side above the floral-leaves. Flowers both with and without petals producing perfect seed. (The later flowers apetalous. E.) Blosom rich blue-

purple, cinitting a delicate odour.

Sweet-scanted Violet. (Irish: Sail Cocah, Welsh: Millyn gwyn; Crinllys. E.) Guelie: Sail-chuach. E.) It is liable to change in the colour of the blossom from blue-purple to red-purple, pale flesh-colour, and white: (F. odorata 3. Fl. Brit. E.) In the white specimens the lateral petals are sometimes without the hairs which grow on the inside claws in the purple kind, (and which would appear to afford a peculiar protection to the nectary; but the fragrance is the same. (A double purple variety of exquisite odour is frequently cultivated in gardens, flowering both in spring and autumn. The stalks of the late flowers are so short as scarcely to elevate the capsules above ground, and in such petals are often wanting, E.) Warm hedges and ditch banks, and in moist shel-tered lanes; particularly in clay or marl. P. March—April.

(The white variety may be gathered in profusion on the banks of a lane leading out of the valley near Chewton, Keynsham, Somersetshire, over the bridge to the upper Burnet road, according to the observation of the Editor: also between Porking and Brockham, Surry; Mr. Winch: and in the brick-yard, Saltisford. Warwick. Perry. E.)

" Sweeter than the lids of Juno's eyes:"

Nor did Jezehel abstain from such mode of increasing her attractions, when (Kings 1. ix. 50.) she " painted her face and tired her head?" - the former expression (by a more correct translation) meaning in the Hebrew, "imburd her eyes with paint," possibly the archaem, an antimonial preparation. Of such a practice various instances may be found recorded in

<sup>.</sup> The flowers and seeds are said to be mildly lamative; (also according to Bergius, alightly anodyne. E.) The powdered root, in doses from 40 to 80 grains, has a more violent effect. The petals give colour to the syrup of Violeta, for which purpose they are cultivated in large quantity at Stratford-upon-Avon. (Mr Purton, of Alcester, prepares 20 to 30 gallons annually, for the use of the druggists; chieff from the petals of the wild Violets. The flowers are gathered by women and children, and the petals carefully picked from the calyx E.) This syrup is very medul in many chemical investigations, to detect an acid or an alkali, the former changing the blue colour to red, and the latter to green. Allos of white paper, stained with the juice of the petals, and kept from the air and light, answer the same purpose.—(Luxury and evinement, by introducing artificial wants and lowering the standard of good principle, seem to have familiarized the polite Romans with every species of fraud and artifice and it appears that even this fit emblem of purity was subjected to such despitable purposes, for it is related in Pliny, lib xxxiii. c. 13.) among various other mal-practices , that the peculiar and valuable mineral called Caraleum, used by painters, was counterfeited by a preparation coloured with a decoction of dried Violets," fraus rinda araia decorta," Sec. Argynnis Aglain feeds on this plant. The Turks make a Vi let augus from the flowers, and this dissolved in water, constitutes their favourite liquor, called Sorbet, Hasselquist. An infusion of Violeta in goats' milk was formerly a favourate coametic with the Calcilonian ladies, as recurded in certain Gaelic stanzas. From the most ancient times this luvely flower seems to have been appropriated to the fair : bence we find the complimentary epithet of Astragas, (basing violet eye-list), alluding to a custom stiff prevalent in Greece, of colouring the eye-list blue. (Vid. Chandler's Travels). This fact afferds the most probable solution of the Shakapeanan passage, in which the Violet is de-

V. PALUETRIS. (Leaves kidney-shaped, smooth: root creeping. E.)
(E. Bot. 444. E.)—Curt. 217—Abbot. Fl. Bed. p. 190—Fl. Dan. 73—H.
Oz. v. 35. row 2. f. 1—Pet. 37. 5—Allion. 2. 2.

the Old Testament, as Eschiel unit. 40—"Lo, they came, for whom thou didst wash thycell, paintedst thine eyes, and decket thyself with ornaments."—Lord Recon passes an
elegant encommum on the Violet, and recommends those who wish to enjoy the delucate
fragtance for more than tweive months to prepare rinegar with the flowers repeatedly
lafused. In a recent state they may be long preserved in apartments by placing them
in succers containing sand, mostened with salt and water. It is impossible to describe
this general favourity, so intunately connected with fond associations and tender sentiments, without acknowledging her to be one of the most lovely satellites in the train of
Flora. In the chemicous age of the Troubadours, this retured emblem of modesty,

16 The Fieler blue that on the moss-bank grows,"

was selected as the prototype of the golden prize awarded annually on May-day to the most meritorious competitor in poetry; and thus was instituted at Toulouse a society which subsequently became more extended as the Academy of Floral Games. In times nearer our own, the celebrated Blarmontel became a successful candidate for the Golden Violet, and has recorded the incident in a lively and not ununstructive take. The true blue of the Violet has ever been assauliated with fidelity, as thus in the old sonnet.—

" Field is for faithfulnesse
Which in one shall abide;
Hoping likewise that from your heart
You will not let it slide,"

The several exquisite purposes of the Poet of Nature relative to this flower, though transcendent, are too well known to need insertion here; but the delicate pathos of Mrs. Radchiffe's stanzas may not be excluded;

44 But youder little Violet flower,
That, folded in its purple well,
And trembling to the lightest gale,
Weeps beneath that shadowing bower,
Is just like love!

Though filled with dew its closing eyes,
Though bends its alender stem in air,
It breathes perfune and blossoms fair;
It feeds on tours, and lives on sighs,
Just like love!

And should a sun-beam hiss its leaf,
How bright the dew-drops would appear,
Like beams of bupe upon a tear,
Like light of smiles through parting gracit
And just like lose!"

Nor cast we resist the following to

"The first-born Child of the early Sun.

She lifts up her dewy eye of blue,
To the younger sky of the self-same line.
And when the Spring course with her host
Of flowers, that flower beloved the most
Shrinks from the crowd, that may confuse
Her beavanty odour and virgin hues.
Plurk the others, but still remember
Their herald out of dia December—
The morning star of all the flowers,
The pledge of day-light's lengthen'd bours,
Jour, undat the Koses ere forget
The virgin, virgin Fuelet."

Or omit a few lines from the peasant-poet Clare:

(Smaller than the last, scentless. E.) Calys membranous, white edge. Petals, the lower of a uniform pale purple colour; the lateral ones with one strong, and one faint purple line, and a cluster of short stiff bristles near the base; the upper with about eleven purple branched streaks. (Leaves sometimes very small, or purplish underneath, but increasing much after flowering. Spur very short. E.)

MARSH VIOLET. (Welsh: Gwielydd y gors. E.) Moist meadows, peaty and mossy bogs. In the north frequent. Near Witton-le-Wear. Mr. Bailey. Almond Park, Salop. Mr. Aikin. (Bog at Coleshill Pool. Bree in Purt. Near the bogs, side of Hampstead Heath, Middlesex. Mr. Bliss, in Park's Hampstead. In Anglesey with a white flower. Rev. Hugh Davies. Pentland Hills; King's Park. Greville. Needwood Forest, Staffordshire. Bogs on Birmingham Heath, since drained. E.) P. April—May.

# (2) With a stem. Stipulæ entire.

- V. CANI'NA. Stem ascending as it attains full growth, channelled; leaves oblong-heart-shaped; (calyx acute. E.)
- (E. Bot. 620. E.)—Curt. 108—Walc.—Barr. 695—Lob. Ic. 1. 609 1—Pet. 37. 6—Trag. 558. 3—Dod. 156. 3—Lob. Ic. 1. 609. 2—Ger. Em. 851. 6—H. Ox. v. 7. 2—Pet. 37. 4—Gars. 622—Park. Par. 285. 1—J. B. iii. 564. 1.
- At the first opening of the flower it has scarcely any stem, but one afterward grows up, and fruit-stalks proceed from it. Leares sometimes rather hairy. Stipula fringed with hairs. Blassom pale blue, streaked, scentless, sometimes all white, at others the spur only white.
- Doc's Violet. (Welsh: Pen y neidr; Fieled y cwn. E.) Shady places, heaths, hedge-banks.
  P. April—June.
- Var. 2. Dwarf. Smaller in all respects. Spur of the blossom yellowish. Dill. in R. Syn.

"Finicis, sweet tenants of the shade, In purple's richest pride arrayed, Your ceran't bere fulfil; Go bid the artist's simple stain Your lustre im'tate, in vain, And match your Maker's skill." E.)

Roots emetic and cathartic. Woodwile. Humble and unassuming as in the liabit of the Dog's Violet, its deficiency has not escaped the animadversion of the poet.

> <sup>44</sup> Described plant, from thee no odours rise, Perfume the air, nor seent the mossy glade; Although thy blossoms wear the modest guine Of her, the sweetest offspring of the shade.

Yet, not like her's, still shunning to be seen, And by their fragrant breath alone betray'd, Veil'd in the vesture of a scantier green, To every gazer are thy flowers display'd.

Thus Virtue's garb Hypocrisy may wear,
Kineel as she hiseels, or give as she has given,
But ah 'no meek, retiring worth is there,
No increase of the heart exhales to heaven!' B.)

### Ray 24, 1, at p. 478.

- Stem very short. Leaves rougher and much smaller than the common kind, the largest not exceeding half an inch long, and one-third broad. Leaf-scales not so much fringed. Flower seldom more than one. I have carefully traced it through all its stages, up to the largest plants of V. canina-Woodw.
- (V. flavicornis. Sm. Eng. Fl. V. canina, y. Fl. Brit. E.) Pastures about Mitcham. Ray. Heaths, frequent. Mr. Woodward. (Near Betchworth Park, Surry. Mr. Winch. E.) May.
- Var. 3. Leaves egg-spear-shaped. Flowers pale.

(E. Bot. 445.

- Much smaller than the preceding, and quite smooth. Its diminutive size and peculiar appearance may possibly be occasioned by poverty of soil.

  E.)
- CREAM-COLOURED VIOLET. V. lactea. Sm. E.) On mountainous boggy heaths. Found by Mr. Stackhouse at Pendarvis, Cornwall. (On the Wolds at Tunbridge. Mr. T. F. Forster, jun. Fl. Brit. Hilly pastures, near Peebles. Mr. Maughan. Hook. Scot. E.)
  - (3) With a stem. Stipula wing-cleft. Summit urn-shaped.
- V. TRI'COLOR. Stem angular, spreading, branched: leaves oblong-eggshaped, toothed: calyx smooth, only half the size of the blossom.
- This plant produces almost endless varieties, of which the following are the most remarkable:
- Var. 1. Blossoms white, or yellow-white; small, with a few purple streaks.
- Matth. 1183-Ger. 704. 4 and 703. 1-Fuchs. 803-J. B. iii. 546. 2-Trag. 564-Lob. Ic. i. 611. 2-Ger. Em. 854. 4-H. Oz. v. 7. 10-Pet. 37. 9.
- Corn-fields, gravel-pits, sides of paths, gardens, and cultivated grounds.

  A. May—Sept.
- Var. 2. Blossoms blue, or purplish, with or without yellow or white, larger.

Kniph. 7-Riv. Pent. 122. V. bicolor-Pet. 37. 8-Barr. 787. 1 and 3-

Road-sides, in poor sandy and gravelly soil, common.

Var. 3. Blossoms of more than two colours.

- Curt.—(E. Bot. 1287. E.)—Woodv. 252—Fl. Dan. 623—Pet. 37. 8, the 2 separate flowers.
- Stem weak. Stipule terminating at the end in a leaf-stalk. Prait-stalks compressed. Floral-leaver two on each fruit-stalk, halberd-shaped, each of the lobes with two teeth. Summit globular, hollow and open. In no plant may the process of impregnation be more distinctly seen. Linn. Summit ciliated on the lower part, and the hairs of the fringe nearly in contact with the anthers.
- These varieties, improved by garden culture, often attain an extraordinary size, and the larger the more fragrant, with a velvety richness which

renders them peculiarly ornamental; as Pansies\* Heart's-ease.† Three faces-under-a-hood. Herb-Trinity, or Love-in-idleness,‡ with more than

\* Pensee, or Pensee a moi; Think of me;
\_\_\_\_\_ " and these are Pansies, that's for thoughts:" Shaks.

Another Forget-me-not · in

"the Passy freakt with jet,
The glowing Violet." Milton, E.)

† (—— "the garden's gem,
Heart's-ease, like a gallant bold,
In his cloth of purple and gold." L. Hunt. E.)

‡ (In Warwickshire, (observes Lightfoot), this plant is called Love-in-Idieness; and therefore doubtless is the herb to which the inventive fancy of Shakspeare attributes and extraordinary virtues in the person of Oberon, King of the Fairies, in the Midsumson Night's Dream, Act. 2. Sc. 2.

<sup>46</sup> Yet mark'd I where the bolt of Cupid fell: It fell upon a little Western (a) flower, Before milk white, now purple with love's wound, And maidens call it Love-in-Idleness.
Fetch me that flower, the herb I shewd thes once; The juice of it, on sleeping eye-lida laid, Will make or man or woman madly doet. Upon the next live creature that it sees."

The Heart's-case is considered sacred to St. Valentine: on which it it is observed in First Domestica, that "It must be confessed to be a choice worthy of that amiable and wy popular saint; for the flower, like love, is painted in the most brilliant colours, is fall of sweet names, and grows alike in the humblest as well as the richest soils." Another pint of resemblance, too, (reveals the same agreeable authoress), that "where once it is taken root, it so pertinaciously perpetuates itself, that it is almost impossible to eradical it." The poet Herrick further excites our sympathy by informing us that

"Frolick virgins once there were, Over-loving, living here; Being here their ends denied, Ran for sweethearts mad, and died. Love, in pity of their tears, And their loss in blooming years, For their restless here-spent hours, Gave them hears's-ease turn'd to flowers."

"I used to love thee, simple flow'r,
To love thee dearly when a boy;
For thou didst seem, in childhood's hour,
The smiling type of childhood's joy.
But now thou only mocks't my grief,
By waking thoughts of pleasures fled;
Give me—give me the wither'd leaf,
That fails in Autumn's bosom dead.
I love thee not, thou simple flow'r,
For thou art gay, and I am lone;
Thy beauty died with childhood's bour,
The Heat's-ease from my path is gone." E.)

As if conscious of the source from which the splendid colours displayed in their blassess, (whose petals may be contemplated as an assemblage of mirrors directed to one focus, in

<sup>(</sup>a) Scene of the play fixed at Athens, eastward of Great Britain.

a dozen other pretty names. (Irish: Gorman Searragh. Welsh: Fioled dissempnehoz; Llys y Drindod; Trilliw. Gaelie: Sait-chunch. E.) Comfields and ditch banks.

A. May—Sept.\*

V. LU'TEA. Stem unbranched, upright, triangular: leaves fringed with hairs, lower ones heart-shaped, upper ones spear-shaped.

(E. Bot. 721. E.) Pet. 37. 10-H. Oz. v. 7. 11.

From two to eight inches high. Root creeping. Upper leaves spear-shaped. Stipulæ strap-shaped, entire, or rather divided down to the base, but in V. tricolor they are hand-shaped. Fruit-stalks very long, axillary, upright, one-flowered. Blossom pale but bright yellow. In V. tricolor the leaves are hairy at the edges as well as elsewhere, but not fringed with strong hairs standing out like an eye-lash, as in V. latea. The stem of the former is almost always branched, but I have never seen the latter branched, not even in the most luxuriant specimens.

(Var. 2. Two lower petals tipped with purple. Mr. Gough.

Var. 3. Upper petals blue. E.)

YELLOW MOUNTAIN VIOLET OF YELLOW PANSY. (F. lutea. Huds. Ed. 1. With. Sm. Hook. F. anarna of authors. F. grandiflora. Huds. Ed. 2. Lightf. not of Linn. E.) Mountainous pastures, in the north, and in Wales in peaty soil. Ray. About Attamine (liffs, near Settle. Curtis. Hills above Dovedale. Mr. Woodward. Chatsworth, Park, Derbyshire.

tended to reverberate the rays of the sun on the parts of fecundation), are derived, and grateful for the cristlying influence, few plants pay more undorm homage to the fountain of light; following the course of the great luminary of nature from his upraing to thi down ecting; yet not absolutely without here and there a stiff-necked exception. Thus does this humble weed hold out a silent rebuke to the moral agent, to the stubborn and perverse generation, who too often refuse the act of adoration to the Creator himself, even while He daily "poureth His benefits upon them."

"God with that lifeless things should give Lessons to teach us how to live." E-)

Dr. Strack says, that it infallibly cures the cutaneous complaints in young children, called Crusta lactea. He horle a handful of the fresh, or half a dram of the dried leaves, in half a pint of wilk, and gives this milk morning and evening, for some weeks. Med. Journ. ii p. 188. (As an instance of the mechanical contrivance by which nature enables plants to diffuse their seeds, Mr J Rennie well describes, in Mag. Nat. Hist. v. i, ) the process remarkable in the natural order comprising the various species of Violets. The seeds are attached to the inner part of the valves of the capsule, and remain so for some time after the valves, in the course of ripening, have separated and strod open. The influence of the sun's beat, however, causes the sides of each side to shrink and collapse, and in this state the edges press firmly upon the seed, which, from being before apparently irregular in its arrangement, comes into a straight line. The seeds are not only extremely smooth, polished, and sliming, but regularly egg-shaped, so that when pressed upon by the collapsing edge of the valve, it slides gradually down the sloping part of the seed, and throws it with a jerk to a considerable distance. Another peculiarity in the Violaces to facilitate the same end is also worthy of notice. Before the seed is ripe, the capsule hangs in a drooping position, with the persistent cally spread over it as an umbreila, to guard it from rain and dews, which would retard the ripening; but no sooner is this completed, than the capsule becomes upright, having the calyx for a support. The erect position appears to be intended by nature to give more effect to the valeular mechanism for scattering the seeds, as it thus gains a higher elevation, in some cases more than an inch), from which to project them; and this will give it, according to the laws of projectiles, a very considerable increase of horizontal extent, so that it is not unusual for the seeds to be sestlered several feet from the parent stem. E.)

- Mr. Whately. (Pastures about Longdale, near Oxton, plentiful. Mr. Gouch. In the road between Settle and Malham Tarn, Yorkshire. Mr. Caley. On Ben Lawers and Craig Cailleach. Mr. Brown. In Bolden Bourn, Northumberland. Mell Fell and Enneradale, and Borrowdale. Mr. Winch. Arthur's Seat, and Pentland Hills. Hooker. Abundant in fields near Cernioge, North Wales. B. Botfield, Esq. Road side between Holywell and St. Asaph. Mr. H. Christy. Fields about Buxton and Castleton covered with it in May.
- Nearly allied to this species is V. amana of Scotch Botanists. Its flower is large, and, according to Mr. Winch, always purple, never changing by cultivation. He also remarks that in Teesdale V. lutea varies from purple to yellow; but in Arkendale, in Yorkshire, it is always of the latter colour, yet none of these varieties put on the appearance of V. amana. This elegant plant is found near the foot of Ben Lawers; and in the herbarium of the author are specimens greatly resembling it communicated by Mr. Brown from the same station, also from Craig Cailleach, so long ago as 1793; and then suspected to be a new species. By Prof. Hooker it is identified with V. lutea; while that accurate observer Mr. Robson refuses specific distinction even to V. lutea, stating, (from cultivation,) that not merely the colour of the blossom varies, but that the ciliate character of the leaves is inconstant. He therefore considers it only a var. V. tricolor.
- In gardens what appears to be V. anurna flourishes in dense patches, displaying a profusion of large, rather palid, blue flowers through the months of May and June, and, if we mistake not, again in the autumn. E.)

  P. May—Sept.
- IMPATIENS + Calyx two-leaved: Blass. irregular: Nectary hood-like: Stam. cohering: Caps. superior, five-celled, opening elastically into five spiral valves.
- I. NOLI-ME-TAN'GERE. Fruit-stalks many-flowered, solitary: leaves egg-shaped: stem swoln at the joints.
- (E. Bot. 237. E.)—Fl. Dan. 582—Riv. Tetr. 244. Impatiens.—Dod. 659. 2
  —Ger. Em. 446. (erroneously printed 450.) 4—Park. 296. 5—Trag. 295
  —Lonce i. 99. 4—Col. Eephr. i. 150. 1—Burr. 1197—Gars. 414—Ger.
  861 3—Lob. Adv. 135, Ic. i. 316. 1—J. B. ii. 908.
- (Stem about a foot high, succulent, somewhat pellucid, fragile. Cal. leaves yollowish green. E) When the seeds are ripe, upon touching the capsule, they are suddenly thrown out with considerable force. Blossoms four to five, large, yellow; the lateral petals spotted with orange; by cultivation they change to pale yellow or purplish.
- (Yellow Balsam. E.) Quick-in-hand. Touch-me-nor. Moist shady places and banks of rivulets; chiefly in the north, but rare. Banks of Winandermere near Ambieside, near Rydal Hall, and other places in Westmoreland. By the side of Coniston Lake, Lancashire. Mr. Woodward. Near the foot-path leading from the Inn at Ambleside up the

t (Alluding to the singular irritability of the capsule. E.)

This plant has usually been considered F. grandiform of Linnium, but Dr. Mokes, in the second edition of With. Arr., showed with how little spropnety; and Dr. Afzelius has since informed me that our plant was entirely unknown to Linnium, whose F. grandiform bears a much larger flower, and differs both in the spur and in the stipulm.

brook, towards the cascade. Mr. W'att. (Near Lyme Hall, Cheshire. Mr. G. Holme, in Bot. Guide. Banks of the river (amlet, at Morrington, in the parish of Chirbury, five miles from Mongomery. Bingley. Bides of the river Avon near Salisbury. Dr. Maton. At the base of the old walls of Fountain's Abbey. Teesdale. In a moist glen at Castlemilk. Hopkirk. Hook. Scot. E.)

A. July—Aug.®

RI'BES.† Petals five, they and the stamens fixed on the calyx: Style cloven: Berry beneath, one-celled, many-seeded.

## (1) Without prickles. CURRANTS.

R. RU'BRUM. Bunches smooth, pendent: flowers rather flattened: (petals inversely heart-shaped. E.)

Woode, 74—Fl. Dan. 967—(E. Bot. 1289. E.)—Ludw. 92—Sheldr. 91. 1, 2, 3, and 5—Wale.—Blackw. 285. 1. 24—Kniph. 4—Trag. 995—Matth. 169—Clus. 1. 120. 1—Dod. 749. 2—Lob. Obs. 615. 2—Ger. Em. 1593. 1—J. B. II 97.

(Stem erect, smooth, with a deciduous cuticle. Leaves alternate, five-lobed, doubly serrated, on long fringed stalks, segments rounded. Calyx spreading. Floral-leaves shorter than the flower. Blassom greenish. Berries red, crowned with the shrivelled calyx. E.)

Var. 2. Sweet Currents. Ribes vulguris fructu dulci. Ray Syn. 456. Woods in Yorkshire and Leicestershire.

Var. 3. Small Currents. Ribes fructu parvo. Ray Syn. 436. Wimbledon Park, Surry; and many places in Lancashire.

RED CUBBANT. Woods in the northern counties, (and in other hedges and thickets, though not properly wild. E.) Buth this and R. nigrum are found undoubtedly wild upon the banks of rivers; the former by the Tees, and the latter by the Skern, in many places. Mr. Robson. (Beside the Eden in Whinfield Park and Culgaith, Cumberland. Hutchinson. Side of the Avon, between Warwick and Emscote. Perry. Isle of Isla among brushwood, on the banks of the Sound. Lightfoot. Cullross woods. Maughan. Hook. Scot. E.)

t (Said to be of Arabian origin, and more properly belonging to a species of Rhoun, but the name has been erroneously applied to the Currant and Geometerry for centuries

past. E.)

defererably cultivated, with berries red, pale pink, or white, in the gardens of the morth of Europe; not so successfully in the south. White currents trained against walls grow to a large size, and are worthy of a place in the most eligant desiert. E.) The fruit is universally acceptable, either as nature presents it, or made into jelly. The juice is a pleasant noid in punch. If equal weights of picked currents and pure sugar be put over the fire, the tiquar that separates spontaneously is a most agreeable jelly. Cows, goats, and sheep eat the leaves. Horses are not fould of them. Lummus. (For home made wines no fruit is more acceptable than Currents. The red and white are extremely palatable, the black suitable to invalids. E.) This plant is very apt to be infested by Aphia Ribas, and them

<sup>6 (</sup>Both the generic and specific names, (as also the most appropriate English designations), refer to the elasticity of the valves of the seed-ressel. The general structure of the flower resembles that of its congener J. Balcames, of the East and West indies, from which we derive the various superb Balsanis. Our more hardy annual might be worthy of introduction in the parterre, and by the art of foriculture would probably afford some agreeable transmutations. E.) The whole plant a considerably acrid. Goods eat it. Horses, cows, and sheep refuse it. Spains Elpenor lives upon it.

(R. PETRE'UM. Clusters slightly downy; in flower upright, in fruit pendulous: flowers slightly concave: petals bluntish: bracteas shorter than the flower-stalks: stem erect.

#### E. Bot. 705.

- Leaves like the preceding, but more downy beneath, particularly about the veins. Flowers greenish yellow, often reddish. Bracteus recurved, fringed. Berries bright red. Sm. Hook.
- ROCK CURRANT. Mountainous woods of the north. We have been favoured with specimens by Mr. Winch, who has observed this species in hedges near the vicarage, Keswick: on the Wigton road beyond Liswick; and near Ormathwaite, Cumberland. Near Conscliffe, Durham. Mr. Robson. Woods near Airly-castle, by the river side. Mr. G. Don, in Hook. Scot.

  8. May—June. E.)
- R. ALPI'NUM. Bunches upright: floral-leaves longer than the flowers.
- (E. Bot. 704. E.) -Fl. Dan. 968-Kniph. 3-Gunn. ii. 2. 1 and 2-Jacq. Austr. 47-J. B. ii. 98.
- (Stem erect. E.) Leaves segments spear-shaped, pointed, (polished at the back. E.) Calyr tubular, bluntly five-sided. Stancas shorter than the petals. Pistil as tall as the calyx. (Berries scarlet, mucilaginous and insipid. Flowers occasionally dioecious, as observed in a hedge not far from Ilam, in the north of Staffordshire, by John Sneyd, Esq. and, according to Mr. Robson, frequently so about Darlington. E.)
- TASTRLESS MOUNTAIN CURRANT. (Welsh: Rhyfwyddon myryddaw. E.) (Hedges between Bangor Ferry and Bangor. Rev. H. Davies. Stayley Wood, in a place called Stocks, Cheshire. Mr. Bradbury. Woods about Darlington. Winch Guide. Woods and hedges in Yorkshire, about Fountain's Abbey, &c. E.) About Bradford. Mr. Woodward. In the wood on the south-west side of the pool at Edgbaston, pleutifully: (we suspect too artificial a spot. E.)
- R. SPICATUM. Spikes upright: petals oblong: floral-leaves shorter than the flowers. Linn. Tr.

(E. Bot. 1290. E.)-Linn. Tr. v. iii. pl. 21.

This is not a hybrid, for its seeds produce perfect plants. It approaches to R. petraum of Jacquin in some respects, but the fruit of that species is pendent, which is not the case with this. The upright spakes are sufficient to distinguish it from all its congeners. Robs.

Discovered and described by Mr. Robson. He had the first tree from the neighbourhood of Richmond, Yorkshire, and afterwards found it by the

the green leaves become red, pitted, and pickered; (not unfrequently claumly and black from the egests of innumerable assects. The branches are liable to be perforated by the caterpillar of Sena timble forms. Bombus pratorum will also be found upon it.

The fruit has an insight sweetish taste, and is only agreeable to thil frem. The wood, being hard and tough, makes good teeth for rakes. Cows, goats, sheep, and horses on the leaves. ("It is well worth observing how truly the insertion of the stamina into the cates, as in the Class Icosandria, indicates a wholesome fruit. The fruits of Pentandria Monagynia are generally dangerous, many of them peculiarly fatal. Ribes is an exception, indicated by the insertion of its stamina, in which, though not in their number, it accords with Icosandria. With this simple guide a traveller in the most unknown wilderness might eat in safety, and thus the natural tree of knowledge leads to life." E. Bot. E.)

Tees, between Pierce-bridge and Gainford, in the county of Durham. Not now to be found in the latter station, but Mr. Winch suspects it may be the same as R. petræum, which has been observed near Pierce-bridge; also in Scot's Wood Dean, and in Teesdale Forest. E.)

8. April-May.

- R. Nr'orum. Bunches hairy, (pendulous, with a separate flower-stalk at the base of each, E.): flowers oblong.
- (E. Bot. 1291. E.)—Ludw. 91—Kniph. 2—Fl. Dan. 556—Walc.—Sheldr. 91. 7, fruit—Woode. 75—Blackw. 285. 6—Dod. 749—Ger. Em. 1593—J. B. ii. 99. 1—Park. 1562. 2—Park. ib. 3.
- (Leover large, five-lobed, serrated, glandulose beneath, with a strong scent when rubbed. Plant three to five feet high, more spreading than R. rubrum. Clusters remarkable, says Sir J. E. Smith, for a separate stalk at the base, whose fruit is earlier and larger than the rest. Berries large, globose, black. E.) Buds glandular. Flored-leaves downy, and as long as the little fruit-stalks. Flowers downy. Leaf-stalks a little so, and beset with glands. Flowers turban-shaped. Calyx segments often of a rich brown red colour. Stamens sometimes more than five, and then there are fewer petals; so that when there are ten stamens there are no petals. This change of the petals into stamens is just the reverse of the process by which single flowers are known to become double, but it is the only instance of the kind that has occurred to my observation.
- SQUINANCY BERRIES. BLACK CURRANTS. Wet hedges and banks of rivers. Alder swamps, Norfolk. Mr. Woodward. (Banks of the Teign, near Chudleigh Bridge, Devon. Rev. J. Pike Jones. On Costesy island, near Norwich. Mr. Rose. Fl. Brit. In Ravensworth Wood, near Newcastle; on the banks of Skern, near Darlington; and in Mr. Troutbeck's woods, Colgaith, Cumberland. Mr. Winch. Between Norwich and Yarmouth, by the river, in several places. Sir J. E. Smith. Auchindenny woods, Grev. Edin. E.)

## (2) With prickles. GOOSEBERRIES.

R. OROSSULA'RIA. Branches prickly: fringe of the leaf-stalks hairy: berries hirsute: (segments of the calyx reflexed, shorter than the tube. E.)

(E. Bot. 1292. E.)-Walc.-Kniph. 1.

(A low bush, with prickly stems and branches. Leaves three-lobed, cut, slightly pubescent. Leaf-stalks hairy, often lunger than the leaves-

The herries have a very peculiar flavour, which many persons dislike; but their juice is frequently hotled down into an extract, with the addition of a small proportion of sugar; in this state it is called rol; and is much used in sore throats, childy in those of the inflammatory kind. The tender leaves tinge common spirits so as to resemble brands. An infusion of the young roots is useful in fevers of the crupture kind; and in the dysenteric fevers of cattle. (roots and houses eat the leaves. Lintuins. A horse refused it. Stokes. All the species of Ribes are enter by Phalema Grossularia, (whose black and white caterpillar destroys the foliage; but the most destructive enemy is a small saw-fly, which attaches us eggs in rows to the under sites of the leaves. Having consumed the leaf on which they were hatched, these little animals separate from each other, and the work of demistation proceeds with auch rapidity, that frequently, where many families are produced on the same bush, nothing of the leaves is left but the veins, and consequently all the front is appoiled. Andrena helvesta is likewise found upon it. E.)

Fruit-stalks one-flowered, nutant. Fl. Brit. E.) Flower-scales two, sometimes three, opposite, embracing the fruit-stalk. St. (Flowers pendulous, brownish green. E.)

ROUGH GOOSEBERRY. Feaberry in Cheshire, Lancashire, and Yorkshire.

(Berries in Scotland.) (Welsh: Grwyswdd. E.) Hedges, and on old buildings and church towers. Woods and hedges about Darlington, common. Mr. Robson. (Hamilton Woods. Mr. Hopkirk. Hook. Scot. Orersley Wood, Warwickshire; in hedges at a distance from any house. Perry. Anglesey. Welsh Bot. E.) S. April.

(Var. 2. Berries smooth: fruit-stalks with a flower-scale of one leaf.

E. Bot. 2057. E.)—Schmid. 1—Blackw. 277—Fuchs. 187—Trag. 977— Matth. 167—J. B. i. 6. 47—Lonic. i. 43. 1—Dod. 748—Lob. Ic. ii. 206. 1, Obs. 617. 2—Ger. Em. 1324—Park, 1560. 1.

Flower-scale egg-shaped, embracing the fruit-stalk, generally with three divisions.

(Since no permanent specific difference has been ascertained betwint the amooth and rough varieties of this plant, it seems unreasonable that they abould be longer separated. The flower-scales afford no invariable mark; and we have Mr. Robson's authority to state that seeds from the same plant will produce both rough and smooth Gooseberries. E.)

BROOTH GOOSEBEERY. (Welsh: Grwyfonwydd. Ribes Uca-crispa. Linn. Fl. Brit. With. Ed. 4. Hull. E.) Woods and hedges. Parker's Piece, Girton, Shelford, Ditton, Harston church-yard, and Triplow, Cambridge-shire. Relhan. (In Anglesey, frequently at a distance from gardens, and abundant on the Warren Bulkeley road in 1806, the second year after it was formed. Welsh Bot. E.) Road between Newport and the Lighthouse in the Isle of Wight, in a hedge far from any garden.

S. April-May.

<sup>\* (</sup>The berries of both kinds, which by cultivation vary in colour from white to yellow, green, red, purple, and black, and in size from the dimension of a pen to that of a walout, afford a very favourite and wholesome fruit, either fresh or preserved. The seeds of Gooseberries when washed, dried, rousted, and ground, are a good substitute for coffee. The bright red spots which often affect the leaves, and sometimes distort the young berries, are occasioned by Ecidium Grandarie; "Peridium barsting at the apex, the mouth generally dentate sporidia dust-like." Grev. Scot. Crypt 62. Cimes baccarum is often met with ou Gooseberry bushes. Indeed few plants are more subject to the depredations of insects, especially from the caterpollars of Tenthreducides, Populae, and Phalenes, devouring both leaves and buds. The best method of checking this meonvemence is by deep diagona around the bushes in the winter season, encircling the main stem with a band of tar, and hand-picking occasionally during spring and anumer. The depredations of birds, especially of that insidious plunderer the buil-buch, (Losia pyrrhulo), upon the embryo blusionis while yet wrapped up in the buds, are not so read-ly presented; as observed in Journ. Nat. "when the cherry buds begin to come forward, they quit the gomeberry, and make tremendous havor with these, and the plums next form a trent-The idea that this bird selects only such buds as contain the embryo of an insect, to feed on, and thus free us of a latent colony of caterpillars, is certainly not correct. The mischief effected by bull-finches is greater than commonly imagined, and the ground beneath the tree on which they have been feeding is commonly strewed with the shattered buils, the rejectments of their hanquets ; and we are thus deprived of a large portion of our best fruit by this "pick a-bist," as the gardeners call it." These plants may be trained on expaliers to an extent of many fest, with improved fruit. An agreeable wine is prepared from the berries, which much resemhes Champagne: and when gathered green no fruit makes a better tart than the Goose-



•

Ł

1000

HED'ERA. Petals five, broadest at the base: Berry four or five-celled, three to five-seeded, junceless, encircled by the calvx.

H. HE'LIK. Leaves, some ovate, others lobed.

Curt.-Fl. Dan. 1027-(E. Bot. 1267. E.)-Sheldr. 103-Rluckw. 188-Trag. 801-Ger. 708. 2 and 1-Fuchs. 722 and 723-J. B. ii. 111. 1 and 2-Dod. 413. 1 and 2-Lab. Obs. 336. 2, and 337. 1-Ger. Em. 357. 1 and 2-Park. 678. 1, and 679. 4-Matth. 624 and 625.

When it trails on the ground its branches are small and weak, and its leaves have three lobes. Curt. In which state it does not produce fruit, and has been called Barren or Creeging Iry, (In contradistinction to the Climbing or Berried Toy, to which the term Helix is more especially appropriate. E.) When it climbs up walls or trees, it grows much stronger, and the leaf changes to egg-shaped. Curt. (This extraordinary diversity in the form and size of the leaves may perplex the novice, and indeed induced the old authors to conjecture specific distinction. The fibrous induced the old authors to conjecture specific distinction. supports of Ivy are peculiar tendrils, not roots; though they become real roots when trailing on the earth. Leaves glossy, from one to several inches over. Blossoms greenish white, forming aggregate, many-flowered, nearly spherical umbels. Berries black; sometimes mealy: Stamens standing wide apart, longer than the petals. E.)

OMMON IVY. (Irish: Oikin. Welsh: Eiddew; Iorwy; Aedorw. Gaelic: Eidhionn-nu-craige. E.) Woods, hedges, and old buildings. COMMON IVY. 9. Oct.t

• (A name conferred on this plant by Pliny; and ingeniously conjectured to be a corruption of adheret, it adheres, or clings, to other trees, &c. E.

t The ruots are used by leather-cutters to wet their knives upon, and when large form boxes, and even tables. Apricot and peach trees, covered with Iry during the month of February, (perhaps merely on the principle of protection, for which purpose Fern, or Fir branches, are equally serviceable, E.) have been observed to bear fruit plent fully. Phil. Tr. No. 475. The leaves have a nauseous taste. (An ointment is made from them in the Highlands to cure burns. E.) Haller says they are given in Germany as a specific for the strophy in children, and they may be advantageously applied to issues. The berries

have a little acidity. They operate riolently. (Powdered, they were given with vinegar, during the London plague, with good success, as a sudonfic. Boyle. E.) In warm climates a resinous jurce exudes from the old stems, (and to be strong emelling and attractive to Sale. E.) Horses and sheep eat Ivy. Guats and come refuse it. Linn. (In winter sheep would seem to prefer it to grass, especify devouring it, nor will deer refuse it. E.) In severe weather it is stripped off the trees as food for cattle. Mr. Hollefone. (Cows kept at winter grass cat it with considerable avidity. Mr. Oade Roberts.) Though Iry must be acknowledged to injure young growing timber, (by its mechanical etricture rather than the extraction of nutriment, which prevents due expansion, and In some small degree, possibly, by imporessibling the seal monedately adjacent;) his. Repton, in Lune. Tr. v. al. endeavours to prove that it is not detrumental to trees; that its sustemance is wholly obtained by means of its own rout; (an assertion which seems to be confirmed by the fact that the largest plants of key, when cut through at the bottom at their stems, manedustely die; and also from their flourishing equally well over sometries stone walls, towers, &c.); that it often operates as a preservative from extreme rold; and that some of the largest-sized and soundest forest, trees are such as have been entwined with by for a rast length of times. He mosts that if this arnamental evergiorn were subject to less general persecution, much benefit would area both to the agriculturist and the appreamen despite the malechetion of Langhorn ;

44 No flower can bear the Juy's abade," No tree support its cold embraces'

v .vv 1

# ILLE'CEBRUM.\* Calyx five-leaved, cartilaginous: Bloss. none: Summit simple: Caps. five-valved, single-seeded.

To the eye of taste, as an ornamental evergreen, by must remain unrivalled; by its aid the bare walls of runs may be renovated with the freshuess of nature, shedding beauty over desolation:

"The little chapel with the cross above, Upholding wreaths of Iry." Kests.

And whatever may be the apprehensions of the tumber-merchant, in situations where it is allowable to substitute decoration for utility, its graceful wreaths will be held sacred,

The strength they borrow with the grace they lend."

That Ivy constituted a favourite embellishment of Roman villas we learn from Pliny; for the Consul, in a letter to Apollinaris describing his principal seat in Tuscany, represents the trunks of his Plane trees to be entwined with it, and extending so as to connect them together. Hasselquist states that about Smyrna it forms hedges, and ornaments every garden: and Curtis aids a practical hint, viz. that " few people are acquainted with the beauty of Ivy when suffered to run up a stake, and at length to form itself into a standard; the singular complication of its branches, and the vivid hue of its leaves, give it one of the first places amongst evergreens in a shrubbery." We would suggest as an additional motive for its cultivation, to those who prefer to a cheerless deathlike silence, the vocal grove animated with life and enjoyment, that the shelter thus afforded from wintry storms, the berries as food during the most inclement seasons, (remaining uninjured by froats), and the covert in which to secrete their nests and rear their young, prove most attractive to the feathered race, and will often reverberate the soft cooing of the Cushat-dove, the mellow notes of the Thoush, and the varied trill of unumerable minor songsters. As presenting the most natural illustration of a generous friendship, Ivy must ever prove an object of agreeable contemplation. Thus does it attach itself even to the destitute; and when death has smitten its protector, it again restores him to the honour of the forest; when he no langer lives, it causes him to revive by decorating his palled branches with garhands of flowers and festoons of perennial verduce.

44 Haat thou seen in winter's stormlest day,
The trunk of a blighted oak.
Not dead, but sinking in slow decay
Beneath time's resistless stroke,
Round which a luxuriant Iry had grown,
And wreathed it with verdure not its own.

Thoughts which are soothing and dear to me.
That which is closest, and longest clings,
Is alone worth a serrous thought!
Should ought be unlovely which thus can shed
Grace on the dying, and leaves on the deal?'
B. Barton.

lvy is found in almost every situation, and generally requires a support. Foster, in his admirable Essaya on Decision of Character, has deduced a striking inference from this well-known habit of the plant. "I lately noticed," says be, "with some surprise, a branch of Ivy, which being prevented from attaching itself to a rock beyond a certain point, had shot off, with a bold classic stem, with an air of as much independence as any branch of oak in the vicinity. So a business being, thrown by cruckly, injustice, or accident, from all social support and kindness, if he has any vigour of character, and is not in the bodily debulty of childbood or age, will begin to act for blusself, with a resolution which will appear like a new faculty. And the most absolute inflexibility is likely to characterise the resolution of an individual, who is obliged to deliberate without consultation, and execute without assistance." Towards the decoration of churches at Christmas, Ivy (its betries after

<sup>&</sup>quot; (From illectors, an allurement, as enticing the Simpler into matthes and bogs. E.)

## I. VERTICILLATUM. Flowers in whorls, naked: stems trailing.

Kniph. 12—(E. Bot. 895. E.)—Fl. Dan. 335—Vaill. 15. 7—J. B. iii. 378. 2 —Pet. 10. 7—Ger. Em. 563—Park. 1333—Ger. 449. 1.

fancifully coloured) has been time immemorial a liberal contributor; a sustem traced through Druidsan to runous solemnties of Pagan worship, and, as we have elsewhere ventured to suggest, originating in a yet more remote and sacred source. Vid. Box. Pty it were to dissipate agreeable delusions, but how far the prevalent opinion, that our plant is the same with the species of classical notoricty.

44 An Iry-wreath, fair learning's prize, Rauses Mecanas to the skies: "Hor.

or which composed the coronal of Homeric Bacchus, and to which was attributed the happy power of preventing intoxication, may, perhaps, be questionalis. We learn from Bantone and Tournefort, that the plant emphatically tenued the Port's Isy in the Archipelago, the Hedera Dionymus, consecrated to Bacchusulian festivity, is remarkable for its guiden beines, whence termed Chrysocarpos. "Hedera nigra" of Virgit may be our common Ivy, and it is possible to suppose that the "Pattentes Hedera" of the same illustrious poes (Georg 17, 124), might be merely descriptive of the gleamy light playing upon the glossy foliage; or perhaps, with equal or greater probability, of the variegated kinds, or, more especially, the yellow herried, so common in Thrace and at Constantinople: but we are at a loss to reconcile to our conceptions of Ivy, the

" Candidior cycnis Heders formosior alba,"

described in the 7th Eclogue, and also recognised by Dioscorides, Theophrastus, and Pliny. The refined taste of an elegant writer rejects altogether the appropriation of our sombre production to the rosy God of revelry;

"Oh! how could fancy crown with thee, In ancient days the find of wine, And bid thee at the banquet be Companion of the vine?

Thy home, wild plant, is where each sound Of revelry bath long been o'er;—

But then art there ;—thy foliage bright, Unchanged, the mountain storm can brave; Thou that wilt climb the loftiest height, And deck the humblest grave.

And still let man his fabrics rear, August in beauty, grace, and strength,— Days pass;—thou, Jey, never sere, And all is thine at last !"

Spheria Hedere is parasitic upon the leaves of lvy. Bees and other winged insects may be observed swarming about the flowers very late in the autumn; and, indeed, it is the last flower that supports the hymenopterous and dipterous insects. As we find remarked in the interesting "Journal of a Naturalist," "In the month of October the Ivy blooms is profusion, and spreading over the warm side of some neglected wall, or the sunny back of the broad Ash, its flowers become a universal hanguet to the insect race. The great Black fly, (Musca grosso), and its numerous tribe, with multitudes of small winged creatures, resort to them; and there we see those beautiful animals, the latest birth of the year, the Admiral, (Fanesa Atalanta), and Pescock, (F. Io), butterflies, hanging with expanded wings like open flowers themselves, enjoying the sumny gleam, and feeding on the sweet liquor that distills from the nectary of this plant." That ingenious maturalist, the Rev. Gilbert White, of Schlorne, observes: "In beasy logs, trees are perfect alcubics; by condensing the vapour, distilling much water which trackes down the twigs and buights. Ivy leaves are amouth, and thick, and cold, and therefore condense very fast, and besides evergreens imbibe very little. These facts may famish the

Leaves oval, keeled, fleshy, smooth, scarcely stalked. Upper whorls crowded together, by no means so far assurder as represented in Fl. Dan. Woodw. Plant about three inches high. Flowers reddish or nearly white, (numerous, crowded together. Calyx awned, permanent. E.)

Whorted Knot Grass. Marshes and wet pastures. (On the turf between Mean and the Land's End. Dr. Forbes. E.) In Cornwall and Devon, not uncommon. (On the road side betwirt Elnal and Ranton Abbey, Staffordshire. E.)

P. July—Sept.

GLAU'X. Cal. one leaf, coloured: Bloss. none: Caps. one-celled, five-valved, five-seeded.

G. MARITIMA.

(Hook, Fl. Lond, 188, E.)-E. Bot. 13-Lob. Obs. 227. 2-Ger. Em. 562 -Park, 1283, 2-Fl. Dan, 548-Ger. 448.

(Root of thick, flexuose fibres. Stem, three or four inches high, often trailing, and reddish, little branched, cylindrical, thickly set with leaves.

Leaves opposite, oblong, very entire, smooth, pale underweath, of a saline taste. Flowers at the base of the leaves, solitary, nearly sessile, flesh-coloured.

SEA MILKWORT. BLACK SALTWORT. (Welsh: Hellas. E.) Frequent on the sea shores; salt marshes, not uncommon. Salt marsh at Ingestre, Staffordshire. Mr. Bagot. Norfolk coast. Mr. Woodward. Cornish coast. Mr. Wott. (North Shore, and Knott's Hole, near Liverpool. Dr. Bostock. Sea coast, Abbey Holm, Cumberland. Hutchinson. Pairlie, on the coast of Ayrshire. Graves, in Curt. Anglesey. Welsh Bot. Shores of the Frith: about Burnt-island, &c. Greville. Side of the river near Teignmouth. Mr. Fred. Russell. E.) Below King's Weston, near Bristol. In Portland Island.

P. June—July.†

THE'SIUM. Cal. coriaceous, of one leaf, on which the stamens grow: Need one, beneath.

T. LINOPHYL'LUM. Spike branched: floral-leaves ternate: leaves strap-spear-shaped: calyx tube very short-

Dicks. H. S.-E. Bot. 247-Ger. Prov. 17. 1-Relh. at. p. 99-H. Oz. xv. 1. 3-Kniph. 9-Clus. i. 324. 1-Park. 459. 6-Ger. 442. 7-Pet. 9. 8-J. B. iii. 461. 3.

Floral-leaves cloven into three, the middle segment long and pointing downward. Woodw. Nems ascending, mostly branched, from three to five inches high, angular, leafy. Root yellowish. Flowers mostly in bunches,

Intelligent with hints concerning what sort of trees should be planted round small ponds wished to be perennial. Deciduous trees entwined with much leg, seem to distil the greatest quantity." Intelligent legs with larger leaves, and generally of more lumniant growth, is a valuable acquisition for ornaneutal purposes, and said to have been first introduced into England by Earl Canden. It may be well to remind those who are descrous of rapid growth in ley, that the application of manure to the roots proves a very successful attenuant. According to Warner, some portions of the ley of which the renerable runs of Glaston Abbey were so injudiciously dismantled by sacrilegious hands, in 1807, a teasured two feet in diameter. E.;

" (From glaucus, a pea-green colour. E.)

f Come eat it. Mr. Atkinson states that it is much med as a pickle.

but sometimes the lower ones forming a panicle. Calyx four or fivecleft, widely conical. Stamens four or five. (Leaves turned to one side, about an inch long. Clusters terminal. E.)

- (Bastand Toad Flax. E.) Dry heaths and hills in calcareous soil.

  Common in Dorsetshire. Dr. Pulteney. Chalk chiffs on the south-west side of the Isle of Wight. Dr. Stokes. Near Bury, Suffolk. Mr. Woodward. In the loose sand by the ferry leading to Portland Island. Mr. Stackhouse. (Dry pastures at Stanton St. John, Oxfordshire. Sibthorp. On Box Hill. Mr. Winch. Shepscombe Hill, Painswick. Mr. O. Roherts. E.)

  P. June—July.
- VIN'CA.\* Bloss. salver-shaped, oblique: Seed-vess. two upright follicles: Seeds naked.
- V. MI'NOR. Stems trailing: leaves spear-egg-shaped, smooth-edged:
  flowers on fruit-stalks: (segments of the calyx lanceolate. E.)
- Curt. 179—(E. Bot. 917. E.)—Ludw. 75—Kniph. 1—Sheldr. 23—Bluckw. 59—Dod. 405—Lob. Obs. 360. 1—Ger. Em. 894. 1—Purk. 381. 1 J. B. ii. 131—Matth. 956—Walc.—Trag. 394—Fuchs. 360.
- (Stems smooth, cylindrical, extending. Leaves dark shining green, remaining so through the winter. E.) Flowering-stem upright in the spring, but in autumn it bears flowers on the shoots of the year, which are procumbent. Woodw. Colyx shorter than the tube of the blossom. Style inversely conical. Upper summit woolly. Leaf-stalks short. Blossom blue or white, (axillary, solitary. E.)
- Lesser Periminale. (Welsh: Erllysg, &c. lleiaf. E.) Woods and hedges. Near Hampstead. Earsham Wood, and hedges near Diss, plentifully. Mr. Woodward. Rainsal Brow, near Manchester, abundant. Mr. Caley. (In Selborne-hanger and Shrub-wood, Hants. White's Nat. Hist. At Shillingford, near Exeter, by the road side. Rev. J. Pike Jones. Toxteth Park, near Liverpool, and in profusion at the Nut woods, near Hale. Dr. Bostock. About Honingham church, near Norwich. Sir J. E. Smith. Bank Side in Longridge, and the Beech lane. Painswick. Mr. O. Roberts. Auchindenny and Colinton Woods. Mr. Arnott, in Grev. Edin. In a lane leading from the Larches to the Alcester road, near Birmingham. E.)

  P. April—May.†
- V. MA'JOR. (Stems ascending, leaves egg-shaped, fringed: flowers on fruit-stalks: segments of the calyx bristle-shaped, clongated. E.)

• (From viscio, to bind; its runners trailing round other plants: or to those who prefer a more interesting association, we would intimate that of such was formed in ancient times the bridal zone which none but the bride-groom was privileged to untic. In modern Italy it is said to be appropriated to a far different usage, that of enwrenthing decreased infants, and is hence called "Fror di Morto." E.)

t The fruit seldom comes to maturity, and Canalpinus seems the only one that has observed it in this state. It may, however, be easily obtained by planting V. major in a pot, where the roots not having free room to extend themselves, the juices are more copiously propelled towards the pistil, which then expands into well-formed seed vessels. Tournefort. (The medicinal qualities so highly extelled by the older writers, are no longer considered worthy of record. It may probably prove little more than astringent. Where undisturbed, especially on a sunny aspect, it quickly extends into large dense patches, on-amental to the abrubbery or wilderness, both for long-continued blossoms during the spring mouths, and its agreeable verdant foliage in winter. A white-flowered mainty with variegated leaves is frequent in gardens i also one bearing double purplish blossoms. E.)

- (E. Bot. 514. E.)—Curt. 222—Tourn. 45—Wale.—Chus. i. 121. 2—Dod. 406. 1 Lob. Obs. 360. 2—Ger. Em. 894. 2—Park. 381. 2—J. B. ii. 132—Garid. 81.
- (Larger than the last in all its parts. Leaves very glossy, evergreen. E.)

  Leaves minutely fringed with hairs at the edge. Colyx as long as the tube of the blossom. Blos. tube woolly within, just above the unthers. Leaf-stalks long. Blossom blue, sometimes with a blush of purple, twice as large as the preceding. E.)
- GREATEN PERIWINKLE. (Welsh: Llourig; Perfugl fuyaf. Finca pervincu, herba semperviret. Plin. E.) Woods and hedges, but rare. A grove in Thorpe, by Norwich. Mr. Woodward. Isle of Wight, to the south of Yarmouth; plentiful along the Under-cliff. (In lanes about Charlton and Dover. Southrop, North-end, Northamptonshire, under a wall. Moreton. In a lane leading from Battersea Meadow to Wandsworth. Blackstone. Banks of the Wharfe, near Wetherby. Mr. Brenton, in Bot. Guide. Dundas Hill; Mr. Neill: Collington Woods. Grev. Edin. In a wood near Tyiry, Anglesey. Welsh Bot. About King's Coughton, and Oversley, Warwickshire. Purton. E.) P. May.

## DIGYNIA.

- HERNIA'RIA.† Cal. with five divisions: Bloss. none: Stam. five perfect, and five imperfect: Caps. one-seeded, (corticated. E.)
- H. GLA'BRA. Plant smooth: (herbaceous. E.)
- Fl. Dan. 529—E. Bot. 206—Trag. 527—Matth. 983—J. B. iii. 378. 3— Ger. 454—Dod. 114—Ger. Em. 569—Blackw. 320—Pet. 10. 9—Park. 447. 9.
- Stem ligneous and knotted at the bottom. Flowers very numerous, apetalous. Floral-leaves triangular, fringed. This is undoubtedly a perennial, and its leaves are generally fringed at the edge, so that H. glubra and hirsuta may be the same plant. Stackh. (Stems from four to eight inches long, trailing on the ground. Flowers yellowish, small, in clusters. Leaves egg-shaped, very entire, lower ones opposite, upper ones alternate. Cal. edged with white. E.)
- SMOOTH RUPTURE-WORT. Gravelly soil. Lizard Point, Cornwall; Hudson: (on a low hedge under the Light-houses. Near Newmarket. Rev. Mr. Hemsted. Sandy shores, Portsmouth. Martyn. On a heath near Sleaford, on the road to Grantham. Rev. G. Crabbe, in Bot. Guide. On the coast at Weston-super-mare, Somerset. Sole. At Kedgworth, Cornwall. Rev. J. Pike Jones. E.)

(Var. 2. Hirsuta. Plant rough with hair.

(E. Bot. 1379. E.)—Sheldr. 110—Pet. 10. 10—J. B. iii. 379. 1—H. Oz. v. 29. row 1, 2, 6.

† (From its supposed efficacy in curing hernia. R.)

<sup>• (</sup>This beautiful plant may be readily trained to cover fences or low walls, and thus disposed proves exceedingly ornamental. E.)

<sup>2</sup> Rather saltish and and astringent. It increases the secretions by the kidneys. The juice removes specks in the eye. Cons., slicep, and horses cat it. Goals and switte refuse it.

- (Only differing from the preceding in the stem, under surface of the leaves, and calyz being thickly set and rough with hairs; from which the preceding is not always perfectly exempt.
- HAIRY REPTURE-WORT. H. hirruta. Linn. Sm. With. Ed. 4. E.) Gravelly soil. Coincy Hatch, near Barnet. Cornwall. P. July-Aug.
- CHENOPO DIUM. Cal. with five clefts and five ribs: Blossinone: Seed one, lenticular, superior, partially covered by the closing calyx.

## (1) Leaves angular.

- C. BONUS-HENRI'CUS. Leaves triangular-harrow-shaped, very entire; spikes compound, leafless.
- Curt. 184—(E. Bot. 1033. E.)—Ludw. 185—Fuchs. 463—J. B. ii. 965. 2 —Fl. Dan, 570—Ger. 259—Trag. 217—Matth. 598—Dod. 651—Loh. Obs. 129. 2—Ger. Em. 329—Park. 1225. 6—H. Ox. v. 30. row 2. n. 1. figure 3d—Pet. 7. 12—Blackw. 311—Munt. 191.
- (Stem about a foot high, rather thick, striated. Leaves large, dark-green, numerous. Spikes terminal and axillary, crowded. Biossoms greenish. E.)
- (PERENNIAL GOOSE-FOOT. GOOD KING HENRY. E.) WILD SPINACH. (Irish: Keahruha luhain. Welsh: Sawdl y crydd; Llys y gwrda. E.) Amongst rubbish, on road sides, and walls, and sometimes in pastures.

  P. May—Aug.†
- C. UNBICUM. Leaves triangular, somewhat toothed; hunches crowded, quite straight, laid close to the stem, very long.

(E. Bot. 717-Fl. Dan. 1148. E.)-Pet. 8. 8.

Formerly suspected to be a variety of C. rubrum. (There seems no very obvious distinction except in the bunches; unless the seed be observed, and this, as pointed out by Curtis, will readily determine between the two species; the ripe seeds of C. rubrum being to larger than grains of writing sand, whereas those of C. urbicum are at least five times that size, or about as big as rape seed. E.) Calyx smaller. Woodw. Leaves widely and deeply notched.

Uraight Goosefoot. (Broad-fointed Blite. E.) On dunghills, ditch banks, and amongst rubbish. A. Aug.—Sept.

<sup>6</sup> (From x2), x20ς, a goose, and x3ς, a foot; probably alluding to a fancied resemblance of the leares of certain species to the foot of a goose. Ε)

t Cattivated as spinach about Boston, in Lancolnshire, very generally. Curt. The young shoots peeled and boiled, may be eaten as asparagus, which they resemble in flavour. They are gently laxative. The teaves are often holed in broth. The roots are given to abeep that have a cough. Goats and sheep are not fond of it. Cows, houses, and swine refuse it. (How the name once idolized in France came to be applied to this vegetable of mean aspect, it may not be easy to trace; but, in the opinion of a French writer, "This humble plant, which grows on our plains without culture, will confer a more lasting duration on the memory of Hexan Quarter, than the statue of bronse placed on the Pout Neuf, though fenced with iron, and guarded by soldiers." E.)

- C. RU'BRUM. (Leaves triangular, somewhat rhomboid, toothed, and sinusted; bunches upright, compound, somewhat leafy, shorter than the stem; seeds minute. E.)
- Curt.—Fl. Dan. 1149—(E. Bot. 1721. E.)—Fuchs. 683—J. B. ii. 976. 9— Dod. 616. 1—Ger. Em. 328. 1 and 2—Matth. 462—Lob. Obs. 128. 1— Park. 749. 8— H. Or. v. 31. row 2. 2—Pet. 8. 6.
- When full grown, read and spreading. Stems lying on the ground. Leaves thick, shining. Spikes with sessile tufts of flowers, interspersed with strap-shaped leaves. Linn. Bunches short, close, branched. Woodw. Leaves with their leaf-stalks as long or longer than the branches that rise from them; no shining spangles upon them or the calyx, so as to give the plant a white appearance, but when held against a strong light an infinite number of shining particles appear. Bunches sessile in the bosom of the upper leaves.
- RED GOOSEFOOT. SOWENE. (SHARF-POINTED BLITE. Irish: Proisseagh, Brah'ar. Welsh: Gwydd-droed rhuddawg. E.) Dunghills, rubbish, and cultivated ground.

  A. Aug.—Oct.
- (C. BOTRYO'DES. Leaves triangular, somewhat toothed; the upper ones bluntish: spikes erect, compound, rounded, fleshy.

#### B. Bot. 2247.

- Stems spreading, or prostrate. Leaves very much smaller than the two last, fleshy, triangular, or hastate, not rhomboid, and very slightly toothed, smooth, frequently red, as are also the copious, compound, rounded, more or less leafy spikes. Cal. turnid, obtuse. Seed small, black, and shining.
- MANY-SPIKED GOOSEFOOT. In moist shady places, near the sea. Near Yarmouth. Mr. Lilly Wigg. Between the cliff and the sea at Lowestoft. A. Aug.—Sept. Sm. E.)
- C. At/BUM. Leaves lozenge-triangular, truncated, entire at the base; the uppermost oblong: bunches upright.
- Curl.—Blackw. 553.—(E. Bot. 1723. E.).—Fuchs. 119—J. B. ii. 972. 1.— Dod. 615. 2.—Ger. Em. 326. 6.—Ger. 257. 4.—Pet. 8. 2.
- Plant whitish (mealy) when full grown. Bunches always branched, tuft-like, straight, composed of clustered spikes. Spikes small, egg-shaped, sessile, alternate, crowded; composed of flowers set close together. Flower-leaves strap-shaped, very entire, sessile, small, two or three to each spike. Linn. (Seeds very smooth, not dotted. E.) Stem shining, bluntly angular, streaked with green, purple, and white. Branches, two together, especially at the lower part of the stem. Leaves with three semi-transparent veins springing from the base, sprinkled, especially on the under side, with white shining particles; the upper spear-shaped.
- (Var. 2. Angles of the stem purple. Seeds dotted. E.

(Fl. Dan. 1150. E.)-Vaill. 7. 1.)

Var. S. Leaves generally very entire, sometimes toothed. Ray, p. 155. n.

 <sup>(</sup>Several of these species are supposed to be infurious to swine. E.)

#### J. B. ii. 973. 2.

- Var. 4. Leaves thick, blunt. Ray, p. 156. n. 13.
- A. Aug.-Sept.
- WHITE GOORFFOOT. (Welsh: Gwydd-drord gwynaidd. E.) Corn-fields, old dunghills, rubbish, and gardens, common. A. Aug.
- Stem upright, green; with purplish angles. Leaves of the branches spearshaped, very entire, with only one or two teeth. Bunches thread-shaped, divided, long, bare. Calyx of the fruit with five acute angles. Linn. Angles of the joints constantly bright red. Seeds reticulated with impressed dots. Curt.
- GREEN GOOSEFOOL. (C. viride. Linn. With. Ed. 4. C. album var. y. Fl. Brit. E.) Kitchen gardens, common. A. Aug.
- (C. Proportion. Leaves sinuated, jagged, somewhat hastate, entire towards the base; upper ones oblong, quite entire: seed dotted.

## Cart .- E. Bot. 1724-Pet. H. Brit. t. 8. f. 3.

- Of a greener hue than the preceding, with a purple stain at the base of the foot-stalks. Lower leaves hastate, narrower than in C. alhum, from which it is well distinguished, according to the observation of Curtis, by its dotted, or reticulated, seeds.
- Fig-Leaved Gooseroot. Fig Blitz. C. viride. Curt. not of Linn. In waste ground, and on dunghills. In several places about London. Curtls. Near Yarmouth. Mr. D. Turner. A. Aug.—Sept. Sm. E.)
- C. BYBRIDOM. Leaves heart-shaped, with angles tapering to a point; bunches branching, leafless.
  - Curt. 248-Vaill. 7. 9-(E. Bot. 1919. E.)-Barn. 740-Pet. 8. 7.
- (Seeds marked with large dots. Pl. Brit. Stem alender; smell rather fetid.

  E.) Leaves rather truncated at the base; with two or three large teeth on each side. Bunch at first compact, but forming a panicle when fully expanded, lighter and more widely scattered than in any of the preceding species.
- MAPLE-LEAVED GOOSEFOOT. Rubbish, kitchen-gardens, and com-fields.
  Near Northsleet. (In Battersea-fields. Curtis. About Colchester. Dale.
  St. Anthony's Ballast Hill, Northumberland. Mr. Winch. About Edinburgh. Greville. E.)
  A. Aug.
- C. OLAU'CUM. (Leaves all egg-oblong, waved at the edge; glaucous and mealy beneath; spikes compound, leafless, lobed: seed minutely dotted. E.): bunches naked, simple, clustered.
  - (E. Bot. 1434-Fl. Dan. 1181. E.)-J. B. ii. 973. 1-Pet. 8. 1.
- (Stems spreading thick, furrowed, branched, varying greatly in height, from a few inches to as many feet. Leaves sometimes purplish above.
- OAE-LEAVED GOOSEFOOT. On rubbish, (or waste sandy ground, about London, &c. A. Aug.

<sup>&</sup>lt;sup>6</sup> Cows, goats, and sheep eat it. Horses refuse it. Swine are entremely foul of it. Linn. A black Aphis feeds upon it, and sometimes destroys it. St. (The young herb is reported to be eatable when boiled, and is known by the name of Fal Hen its some parts of Norfolk. Sm. It is also used as a potherb in Scotland. E.)

C. mura'lr. Leaves egg-shaped, shining, toothed, acute: spikes aggregate, panicled, cymose, leafless.

(E. Bot. 1722. E.)-Pet. 8. 5-Ger. 256. 2-J. B. ii. 976. 1.

- (Stem very much branched, often tinged with purple. Leaves triangularegu-shaped, lengthened at the base, rather thick. Seeds very minutely dotted. Plant smelling disagreeably.
- NETTLE-I LAVED GOOSEFOOT. (THICK SHINING BLITE. E.) Dunghills, and rubbish, under walls, and waste places.

  A. July—Aug.

## (2) Leaves entire.

- C. o'LIDUM. Leaves very entire, lozenge-egg-shaped: flowers congregated, axillary.
- Curt.—(Fl. Dan. 1152—R. Bot. 1034. E.)—Woode. 145—Ger. 258—Dud. 616. 2—Lob. Obs. 126. 4—Ger. Em. 327—Park. 749 2—Pet. 7. 11—Blackw. 100—J. B. ii. 975. 1—H. Oz. v. 31. 6.
- Trailing on the ground, and smelling like stale salt fish. (Leaves whitish, powdery. Flowers small, in oblong interrupted spikes. E.)
- Frith Goostroot. C. vulvaria. Linn. Road sides, old walls, and on rubbish, also frequent among sand near the sea. At the foot of the walls, Yarmouth; and at Cambridge. Mr. Woodward. Opposite Shoreditch Workhouse. Mr. Whately. (Friar's Goose, and by road sides near Westoe, Durham. Mr. Winch. Fisher-row, Links, and race course, Musselburgh. Maughan. Grev. Edin. E.)

  A. Aug.
- C. POLYSPER'MUM. Leaves very entire, egg-shaped: stem upright, or nearly so: calyx of the fruit open. Curt.
- Curt.—(Ft. Dan. 1153—Fuchs. 174—E. Bat. 1480. E.)—H. Oz. v. 30. row 3. 6—Dad. 617. 2—J. B. ii. 967. 2—H. Oz. Ib. 3—Ger. 237. 3—Pet. 7. 10 —Lob. Obs. 129. 1—Ger. Em. 325. 3—Park. 754. 3.
- (Leares petiolate, more or less acute, branches long. Stems quadrangular, often ruddish. Seeds (or rather seed-vessels) brown, shining, very apparent, and very numerous. Hook. Stanens very evanescent; it is rare to meet with five; sometimes there are only three, often but one or two, frequently none.
- Smith describes this plant with stems prostrate; we have again examined several specimens, and still think they agree with the figure and character of Curtis. In the English Botany, vol 21. p. 1481 we find our plant cited as C. acutifolium of that work. Lightfoot, however, admits that A. polyspermum grows both erect and reclining; and Purton observes, that in remarkably luxuriant specimens, with branches spreading full a yard from the stem, some leaves are often found pointed, others more or less blunt or rounded; in the young shoots the flowers are spike-like; in the older, the tufts are remarkably large and spreading; stems perfectly decumbent, perhaps owing to age or luxuriance: so that the latter writer is much inclined to think that A. polyspermum and acutifolium do not specifically differ: an opinion confirmed by Professor Hooker, who states that "the characters of this and acutifolium vary into each other, even on the same individual." E.)
- ALL-SEED GOOSEFOOT OF BLITE. Cultivated ground and dunghills.

  Generally in turnip fields. Mr. Woodward.

  A. July-Aug.

Scent rank, and felid. It has the reputation of being an anti-bysteric. Cows, homes, goats, and sheep eat it. Swine refuse it. Phalama-excelete is found upon it.

- C. MARIT'IMUM. Leaves awl-shaped, semi-cylindrical: (flowers axillary, acssile. E.)
- Dicks. H. S.—(E. Bot. 633. E.)—Fl. Dan. 489—Dod. 61. 2—Ger. Em. 535. 3—Park. 279. 2—Lob. Adv. 170. 1—Pet. 9. 1.
- (Stem upright, very much branched, a foot high or more. Leaves fleshy, an inch long. E.) Branches alternate. Flowers solitary, axillary. Style single. Summits three, pink-coloured. Seeds glossy, (black, minutely striated. Bluss, varying from pale to deep red: plant sometimes dwarfish, and prostrate. E.)
- SMALL WHITE GLASSWORT. SEA GOOSFFOOT. (Welsh: Gwydd-droed arfor. E.) Sea shore. Salt marshes. Mr. Woodward. A. Aug.\*
- ATRIPLEX. Bloss. none. Flowers, some united, and others fertile on the same plant.
  - United Fl. Cal. five-leaved: Seed one, depressed, upright.
  - Fertile Fl. Cat. two-leaved: Seed one, compressed: (Style cloven. E.)
- A. PORTULACOUDES. Stem shrub-like: leaves inversely egg-shaped.
- E. Bot. 261—Dod. 771. 1—Ger. Em. 523. 2—Matth. 160—J. B. i. b 228— Kniph. 2—Clus. i. 54—Lob. Obs. 213. 1; Ic. i. 392. 1—Ger. Em. 523. 3— Park. 724. 1—Pet. 7. 7.
- (A small shrubby plant, about one foot and a half high. Stems leafy, branched, quadrangular, hoary, as is the whole plant. E.) Stems and branches usually declining. Leaves sca-green, the young ones spearshaped, and strap-spear-shaped. Bunches branched, terminal, and from the bosom of the upper leaves, with a few small leaves interspersed. Woodw. (Flowers yellowish, small, in clusters, forming altogether a spiked panicles. E.)
- SHRUDBY ORACHE. SEA PURSLANE. (Welsh: Eurllys; Llygwyn llyswy-ddaidd. E.) Sea shores on a clayey soil. S. July-Aug. t
- A. LACINIA'TA. Stem berbaceous, spreading: leaves trowel-shaped, angular and toothed; very mealy underneath. E. Bot.
- Dicks. H. S.—E. Bot. 165—Matth. 163—Park. 718. 4—Ger. 257. 4—Dod. 615. 4—Lub. Obs. 128. 3. Ic. i. 255. 1—Ger. Em. 325. 4—J. B. ii. 974. 1—H. Oz. v. 32. 17—Pet. 7. 3.
- Stem much branched, generally prostrate, smooth, yellowish or reddish.

  Leaves, the lower trowel-shaped, the upper trowel-spear-shaped; below very entire at the edge, above variously jagged, sprinkled with a shining mealiness; mostly alternate, some few even of the upper ones opposite.

  Leaf-stalks very short. Valces of the seeds very large, trowel-shaped, covered with the same mealiness as the leaves. Woodw. (Flowers, axillary, two or three together. E.)

† (The whole plant abounds with fosul alkali or wods. Sin. This species has been thought worthy of admission into the garden or shrubbery, though not possessed of much beauty. E.)

An excellent potherb. The seeds are acceptable to small birds. (The slovenly custom of tolerating all kinds of weeds on manure heaps, often or casions the plants to be propagated in fields and gardens, where their extripation proves very triublesome. Phanena lubricipeds feeds upon most of the species. They yield an alkaline salt in abundance, which is occasionally used in the manufacture of glass. E.)

† (The whole plant abounds with fossil alkali or wods. Sm. This species has been

- FROSTED SEA ORACHE. (Welsh: Llygmyn ariannaidd. E.) Sea shores. Pakefield, Suffolk. Mr. Stone. Ramside opposite the Isle of Walney, and Rosebeck Low Furness, Lancashire. Mr. Woodward. (At Newhaven, near Edinburgh. Near Harwich. Sir J. E. Smith. Near Marsden Rocks, Northumberland. Mr. Winch. Shore near Maryport, Cumberland. Rev. J. Harriman. On the south-cast side of Holyhead Harbour. Welsh Bot. Beach at Caroline Park. Mr. Neill. Grev. Edin. E.) A. July—Aug.
- A. PAT'ULA. (Stem herbaceous, spreading: leaves trowel-spear-shaped: valves of the seeds tuberculate on the sides. E.)

Curt. (E. Bot. 936. E.) -H. Os. v. 32. 14-Pet. 7. 1.

- (Flowers in small clusters, on long, leafy racemes, both terminal and axillary. E.) Stems angular and somewhat furrowed (often reddish. E.) Leaves triangular and halberd-shaped, the appendages longer or shorter, toothed or entire, the upper usually spear-shaped and entire. Valves of the seeds larger than those of A. angustifolia, flatter, and toothed only at the edges. Branches often horizontal, and even bending down. Woodw. (Leaves on long leaf-stalks, rather powdered underneath. Seed large, somewhat convoluted, slightly dotted. Fl. Brit.
- Var. 2. Stems trailing. Leaves hardly indented. Ray. All the leaves oval-spear-shaped, very entire. Woodw. (Fleshy, tinged with red. E.)

  J. B. ii. 274. 2—Chabr. 306. 4—Pet. 7. 2.
- DELT ORACHE. SPREADING HALBERD-LEAVED ORACHE. Irish: Eirelchog. Welsh: Llygwyn tryfal. A. hastata. Huds. Lightf. Curt. Relh. With. Ed. 4. A very different plant from A. hastata of Linn. Fl. Brit. which is not a native of Britain. E.) On rubbish, dunghills, and in kitchen gardens.

  A. Aug.—Sept.
- (DELT SEA ORACHE. By the sea side the whole plant is procumbent, more fleshy, and all the leaves sometimes entire. E.) Banks of the sea marshes near Malden, Essex. About London, and on the sea side in Selsey, in Sheppy Island. Ray. Yarmouth. Mr. Woodward.
- (A. ANGUSTIPO'LIA Stem herbaceous, spreading; leaves spear-shaped, very entire; the lower leaves somewhat halberd-shaped: calyx of the fruit halberd-shaped, smoothish.
- E. Bot. 1774. E.) -Lob. Obs. 129. 4; Ic. i. 257. 2-Ger. Em. 326. 7-Park. 748. 7 H. Ox. v. 32. 15-Pet. 7. 5-J. B. ii. 973. 3. 4.
- (Resembles A. patula, but is more spreading. Leaves on shorter leaf-stalks, almost all spear-shaped, very entire, horizontal; the lower ones broader, but not toothed. Values of the seeds deltoid-halberd-shaped, sharppointed; border very entire; disk scarcely ever toothed. Seed only half the size of the former, not dotted. Fl. Brit. Suspected to be only a variety of the preceding. E.)

SPREADING NARROW-LEAVED CHACHE. SPEAR ORACHE. (Weish: Llyg-

It is sometimes gathered as a potherb, and eaten in ficu of spinach and other greens.
 Cove, goats, sheep, and swine cat it, but do not seem to be fond of it.

wyn culddoil ymledawl. A. angustifolio. Sm. Willd. B.) A. patula. Lightf. Huds. With. Ed. 4. On rubbish and ditch banks. A. Aug.

A. ERECT'A. Stem upright, herbaceous: leaves egg-spear-shaped; the lower ones indented: the calyxes of the seeds covered with sharp points.

E. Bot. 2223.

Stem branched, strong, and stiff. Leaves on leaf-stalks, slightly powdery, sharp-pointed; the upper ones nearly entire. Bunches terminal, compound, many-tlowered, almost leafless. The fruit only one third as large as that of the former species, trowel-shaped, sharp-pointed, gibbous, the surface beset with prominent tubercles. Seed like that of the former, but smaller. A very distinct species, easily known by its small fruit and numerous prickles. Fl. Brit.

UPRIORT SPEAR-LEAVED ORACHE. A. erecta. Huds. Sm. Willd. A. patulo. var. 2. Huds. Ed. 2. With. Ed. 4. E.) At the entrance into Battersea field from Nine Elms. Ray. A Aug.

(A. LITTORA'LIS. Stem herbaceous, upright: leaves all strap-shaped, entire, or toothed: calyx of the seed muricated, sinuated.

## (E. Bot. 708. E.)-Pet. 7. 6.

(Stem one to two feet high, angular and striate, branched. Leaves petiolate, chiefly glauco-pulverulent beneath. Flowers clustered in small, dense, lateral, and terminal spikes. Grev. Several varieties have been recorded, with leaves more or less toothed, clongated or obtuse, as A. serratu of Hudson, &c. Smith observes, that what gives a spiral appearance to the seed of this and other species of Atriples. is the convoluted form of the embryo, surrounding the cotyledous, which are themselves flat and straight. E.)

(Grass-Leaved Sea Obache. Jagged Long Obache. Welsh: Llygwyn arfor. E.) A. marina. Lights. Atriples valuis seminum integris foliis omnilus ex lineari-lanceolatis, integris et ex sinuato-dentatis. Gmel. Sib. iii. p. 72. Sea shores and on rubbish. By the river and on the banks of the marshes about Malden, Essex. Ray. Wells, Norfolk. Mr. Crowe, and Yarmouth and Blakeney, Norfolk. Mr. Woodward. At Wisbeach. Rev. R. Relhan. (On the border of Dulas Bay, between Sandhall and Pentre arianell, Anglescy. Welsh Bot. East of Caroline Park; Guillon Loch. Mr. G. Don. Grev. Edin. E.)

A. PEDUNCULA'TA. Stem herbaceous, flexuose: leaves divaricating, obovate, entire: fertile flowers on fruit-stalks, wedge-shaped.

E. Bot. 239-Pluk. 36. 1-Pet. 7. 8-Fl. Dan. 304.

Bunches terminal, axillary. Fruit-stalks lateral, simple, in pairs, or incorporated. Calys resembling the fruit of Thiaspi bursa-pastoris with three lobes, the middlemost the smallest. Linn. Stem much branched; branches wide apart. Leaves some inversely egg-shaped, others obtusely spearshaped, aca-green.

Var. 2. Smaller; leaves small, and stems more diffuse. Near Lynn, Norfolk-Ray.

PEDUNGULATED BEA ORACHE. Sea shores. Near Shirbeck, one mile from Boston; and in the Isle of Thanet, near the Ferry. Ray. Near Yar-

mouth, in the salt marshes out of the north gates. Mr. Woodward. At Lynn. Plukenet. (Shore of Braydon, Suffolk. Mr. Wigg. E)

A. July—Sept.\*

HU'MULUS.† Barren and fertile flowers on different plants:

Bloss, none.

B. Calyx five-leaved: Anth. with two pores at the apex.

F. \*Caly: one-leaved, oblique, entire: Seed one, coated by a leaf-like calyx.

## H. LU'PULUS.

(E. Bot. 427. E.)—Mill. Ill.—Kniph. 9—Gars. 355—Blackw. 536. A. B.—Clus. i. 126. 2—Dod. 409. 1—Lob. Obs. 347. 2; Ic. i. 629. 1—Ger. Em. 885—Park. 177—Ger. 737. 1—Cam. Epst. 933. fert. and bar. 934—Fuchs. 164—J. B. ii. 151—Trag. 812—Matth. 1213—Ger. 737—J. B. ii. 152—Lon. i. 208. 3.

Stems climbing and winding to the right, (extending many feet, dying down to the root at the commencement of frost, angular. Leaves lobed, serrated, (opposite, rough. Flowers greenish yellow, the fertile ones ovate, pendulous, cone-like catkins, at length scariose. E.)

Common Hor. (Welsh: Llewig y blandd; Pensoeg. E.) In hedges, (particularly of the middle and southern counties of England. In Anglesey. Welsh Bot. On the Hamilton road, near Tolcross, Glasgow. Mr. Hopkirk. Hedges near Duddingston. Grev. Edin. E.) P. June.;

\* The July Arrach Moth, Phaluna Arriplicis, P. lubricipeda, P. essokia, P. Os-garantha, and Aphia Atriplicis, are found upon the different species.

† (From hamilia, of humble growth; a trailing plant. E.)

2 (The principal use of Hops is in the brewery for the preservation of malt figuors; which, by the super-addition of this balsamic, aperient, and directic hitter, become less reacid, less apt to turn sour, more detergent, and in general more salubrious. E.) The English, according to the most credible accounts, learned the use of Hops from some native of Artois, who, in the beginning of the sixteenth century, introduced them into this country, for as some believe about the year 1524. They are first mentioned in the English Statute Book in the year 1532, viz. 5th and 6th Edward VI. cap. 5. And by an act of parliament of the first year of King James I armo 1603, cap. 18, it appears that Hops were then produced in abundance in Angland. E.); but for a long time the addition of them to beer was held to be an adulteration of that liquor. (and so deleterious were they be no frequent, and the expenses on their culture so great, that it may almost be doubted whether on the average, they are profitable to the husbandman.

"Till St. James (a) he come and gone,
There may be Hops, or there may be none,"

is proverbial.

Mr. White remarks that this precarious produce may be partly attributable to the fertile plants being usually deprived of the natural proximity of the other kind. A due portion of each should be left in every Flop garden, in which case the plants become more signous, (as proved in analogous instances.) The tops should also be pinched off when the blads are very strong, which increases the side shoots. It has been, therefore, recommended to plant Hopa on expaners, the horizontal growth having been found more productive than the upright. But, as Mr. Askin describes, the Hop plants are usually set in small hills at regular distances from each other, about five plants, and three long poles for them to run upon, being placed in each hill. Towards July they have reached the top of poles fifteen to twenty feet high, when the Hop gardens make a most beautiful appearance, the

BETA. Cal. five-cleft; closed on the ripened seed: Bloss. none: Seed kidney-shaped, horizontal, immersed in the fleshy calyx.

B. MARIT'IMA. (Stems procumbent at the base: flowers mostly in pairs: segments of the calyx very entire. E.)

Differs from B. vulgaris in flowering the first year; in the leaves growing oblique or vertical; in the leaves of the calyx being equal, and not

poles being entirely covered with verduce, and the Sowers depending from them in clusters and light festoons.

"Lo, on auxiliary poles, the Hops Ascending spiral, ranged in meet array."

As noon as the seed is formed, the Hops, (the seed ressels of the fertile plants), are picked off by women and children, (for this process the poles being taken down. The Hops are then dried over a charcoal fire, and exposed a few days to the air, after which they are packed in sacks and sent to market. By an accurate return in 1826, it appears that the number of acres in cultivation for Hope amounted in Worcestershire to 5045; in Herefordshire 12,352; throughout England 50,471 acres. Years ago, when the rent of land and labour was far lower than at the present period, the expenses per acre for Hops were estimated at about 15L, and a fair produce worth nearly double that sum; so that the clear profit might then be deemed nearly cent per cent. But latterly, according to Mr. Arthur Young, the expenses are at least doubled, while the average crop remains pearly the same both in quantity and value. E.) If the hop-yards were covered with stones, the plants would be less liable to suffer from the honey dew or from the Otter-Moth: for the honey dew is the excrement of a species of Aphia, but these insects seldom increase so as to endanger the plant, unless it he in a weak condition; and the larvæ of the Otter-Moth at the roots, first occasion the plant to be sickly. When the Hop grows wild in stony places and fissures of rocks, where the moth cannot penetrate to deposit its eggs, the plant is never known to suffer from the honey dew. (The common green Aphie lives through the winter on herbaceous plants, and as spring advances both sexes of these insects acquire wings, and are then called the Fly, which may be seen from this period sitting on the Hop plants, or floating in the air all around. For various interesting particulars respecting the habits of Aphades, vid Curtis in Lion. To. v. vi. E.) The young shoots are eaten early in the spring as asparagus, and are sold under the name of Hop tops. Horses, cows, sheep, goats and swine cut it. The Papulo In. C. album, the Otter, Pholoma Humuli and restrains live upon it. It will dee wool yellow, (but the principal use is as a mordant. E.) What is that electrical neurmur, like very distant thunder, when the hop poles are shaken by the wind? Linnaus anquires. (We renture to suggest, probably nothing more than the sound occasioned by the agitution and collision of innumerable, and often exacented branches, leaves, and flowers. E. Soil and cultivation occasion some varieties, as the trarlee, Long White, and Oreal Hop. but for the common purposes of brawing they are distinguished as Kentsih or Worcestershire Hops, (the former kind (those from Farnham preferred) is more intensely bitter than the latter. The culture of the Hop is likely to be extended into the counties of Somerset and Devon. R.) A decoction of the roots. or from 20 to 30 grains of the extract, is said to be sudorlife, and to answer the purposes of Saraparilla. (A pilluw filled with hops is reported to produce comfortable repose in cases where opiates have been unsuccessful. The hind or straw of hops contains an excellent bemp for making cloth, (as long ago practised in Sweden), canvass, ropes, and the very best materials for making all kinds of paper. Instead of being thrown away or burnt after the hops have been picked, it should be steeped for five or six days in water, dried in a store, and best in the same way as flax and bemp. Hall, in Month. Mag. 26. Such a manufacture is in some degree established, and very properly encouraged by the Society of Aits and Commerce. A tincture prepared roca hope and sold in the shope, is sometimes presembed with good effect as an anodyne. E.)

" (This generic name is derived from the form of the seed-voicel, which, when swollen

with seed, resembles the second Greek letter 8, (beta.) E.)

toothed. Linn. Stems prostrate. Planers either solitary or in pairs-Summits sometimes three. E. Bot. Rual large, thick, fleshy. Stems from one to two feet long, angular, furrowed, often tinged with red. Leaves deep green, flaccid, ovate, wavy at the edge; stem-leaves larger, three or four inches long.

SEA BEZT. (Welsh: Melged arfor. E.) Sea coast, and about Nottingham. (Near the South Steel Battery, Scarborough. Mr. Travis. Sea shore near Sunderland. Mr. Weighell. On the cliffs near Crafthole, Devon. Rev. P. Jones. Near Cramond. Dr. Willis. Grev. Edin. On the Bass Island, Firth of Forth. E.) Near Lynn, Yarmouth, and Wells. Mr. Woodward. Isle of Wight. Stokes. Dorsetshire coast.

P. July-Sept.

- SAL'SOLA. + Calyx five-cleft: Bloss. none: Seed one, (with a spiral embryo. E.) beneath; coated by the calyx.
- S. Ka'll. Herbaceous, prostrate: leaves awl-shaped, spinous, rough: calyx bordered, axillary.
- (Hook, Fl. Lond. 188-E. Bot. 634. E.)-Fl. Dan. 618, left-hand fig-Woodv, 143-Dad. 81. 1-H, Ox. v. 33. 11.
- (Stems stiff and rigid, very much branched, leafy, pubescent. Leaves alternate, lying very wide, channelled. Fluvers at the bosom of the leaves, solitary, sessile. Seeds top-shaped, with lobes convoluted. Fl. Brit. Flowers greenish, with three floral leaves to each. E.)
- PRICELY GLASSWORT, SALTWORT, or KELFWORT. (Welsh: Hel-lys yopingsug. E.) Sandy sea shores, frequent.

  A. July-Aug.:
- S. FRUTICO'SA. Shrub-like, upright: leaves semi-cylindrical, rather blunt; (without spines.

E. Bot. 635. E.)-Lob. Adv. 163. 3-J. B. iii. 704. 4.

- (Stem a yard high, woody, cylindrical, much branched; branches upright, leafy. Leaves alternate, fleshy, smooth, rather glaucous. Florers axillary, solitary, sessile, green. An elegant evergreen shrub, sufficiently ornamental for the garden. Fl. Brit. E.)
- (Shrubby Saltwort of Glasswort. E.) Sea shore; not common. Near Southwold, Suffolk. Mr. Woodward. (At Wells and Cley, Norfolk. Holmes Island, Severn. Lobel. Mr. Crowe. Thomham, Norfolk. Rev. Mr. Sutton. At Weymouth. A B. Lambert, Esq. Fl. Brit. On Willington Ballast Hills, Northumberland. Winch Guide. E.)

  8. Aug.
- UL'MUS. Cal. five-cleft: Bloss. none: Caps. superior, one-celled, membranous, compressed: Seed solitary.

+ (From and, sait ; alluding to the saline nature of the plant. E.)

Were this plant cultivated, it would probably answer the purposes of an esculent regetable as well as the other species. E.)

I (This plant (together with a few others of a similar nature, yields a valuable sort of soda, imported from the south of Europe 3 and which constitutes a material ingredient in the manufacture of soap and plate-glass. To obtain the fossil alkali, the plants are well died and placed on a deep trench on the above upon cross bars, beneath which a fire is lighted, when they are violently agitated, and on cooling, settle into solid masses. &.)

- U. CAMPES'TRIS. (Leaves doubly serrated, unequal at the base: flowers nearly sessile, four-cleft, with four stamens, crowded together: fruit oblong. E.)
- (E. Bot. 1886, B.)—Woode, 197—Fl. Dan. 632—Hunt. Evel. i. p. 114, Ed. 2—Park, 1404, 1. 6—Matth. 144—Lob. Obs. 607, 1—Ger. Em. 1480, 1—Park, 1404, 1—Ger. 1297, 1—Trag. 1087.
- (A large tree with rugged bark. Leaves rhomboid-ovate, alternate, shortly petiolate; about two inches long, and one broad in the middle, rough on the upper surface, paler and smoother underneath. Floures almost sessile, appearing much earlier than the foliage, from interior buds, in numerous small, dense, dull purple clusters; each flower having a small ciliated bractea at its base. Anthers purple. A weeping var. (as of the ash,) is cultivated in the nurseries. E.)
- SOUTHERN E.M. (Irish: Ailim. Welsh: Llwyf gyffredin. Gaelic: An-leamhan. E.) Hedges. Plentiful in Worcestershire and Middlesex. Chiefly in hedge rows. (In the south of England far more prevalent than the oak. E.)

  T. March—April.

A decoction of the inner bark drank freely has been known to reflere dropass -It cutes the Lapra inthynais of Saurages, Lettsoni's Med. Mem. 5 3. The leaves may be given in powder, and have a bittensh astringent taste. E.) The back died and ground to powder has been mixed with wheat in Norway to make bread in times of scarcity. The flowers have a violet smell, (and are sa d to occasion a very sickly state in been which the quent them, as described in Virgil.) The wood, being hard and tough, is used to make axie-trees, mill-wheels, keels of bonts, chairs, coffins, (rads, gates, under ground pipes, millwork, and is essential to patten makers. E) The tree is beautiful, and well adapted to make shady walks as it does not destroy the grass, and its leaves are acceptable to cows, horses, goats, sheep, and swine; for this purpose it should be grafted upon f' glaten, and then the roots will not send out sockers, which the common Elm is very a,t to do, and give a great deal of trouble to keep the ground clear of them. (In marshy ground, or clayey soil retentive of moisture, Elm-trees frequently become bollow, or purous, and consequentby of little value as timber a but the trees of slow growth, in a stiff, strong soil, are beavy and dense, and proportionably extremed. E.) It bears to be transplanted. (Xylman Flore, clustered, brown, changing to black, grows in irregular patches, with conspicuous filmy scales, on both sides the leaf. Pers. The leaf of the Elin in autumn may commonly be observed marked with dark-coloured blotches, which are the "plague-spots" of its destruction. When spring arrives, these spots become matured, the surface cracks, and the capsules discharge their seeds. Lamack names this intruder Nphorna Xylomoudes; whether distinct from other parasites here noticed, we are not confident. Vide Journ Nat. Pl. v. f. 1. And here we take leave to insert a brief explication of an appearance, though not peculiar to the kind of tree above described, which has frequently perplexed even well informed naturalista, but which has been by a judicious application of phylological facts satisfactorily solved by Dr. Mason Good. "Foreign substances," remarks that author "have often been found deeply imbedded in trees; having at one time been sunk into the inner bark, or penetrated it by a wound or excavation, and afterwards become currend over with new annual growths of liber and albumian. Hence the cause of the very wonderful phenomena of toads or frugs being found in a like situation; having in the same way been impacted in the hole or crack into which they had crept, by the glutinous flind of the inner bath, during sickness or a protracted winter sleep. Some of these base been found alive when the trees have been cut down, having derived both air and nutriment conuch from the surrounding ressels of the tree during their imprisonment." Also Ibuhides (Spharia) Class Gree, Scot. Crypt. 200. "Epophyllous, roundish, confluent, contest, greyrsh-black, black within, the cellules white, orifices granuluform," may be detected on the dead leaves of Elm. The viscous juice often included in blisters on Elm teaves, the work of Insects, was once a favourile connetic, and called Elm-water. It is still used for recent limites. Various insects are intimately connected with the Elm; no Anthribus ambroses, Sculptus destructor VOL. 11.

Var. 2. Small. Differs from the preceding only in the smallness of all its parts. Ray. (Leaves doubly and sharply servated, pointed, rough,

(beneath the bark ; according to Mr. Macleny, in Ed. Phil. Journ. 1824, at this time day tating the numerous fine Elms in St. James's and Hyde Parks ; where, in concepnew leaves appear but to wither, and the tree perishes,) assists in its decortication ; Fa an polychloros, Orchestes ferrugineus, Livia (Aphia) Ulmi, (best extirpated by the votac Plant-louse Lion.) L. (Coccus) Ulmi, Twirris cerusams, and Lucasus increases are neurifically it. The partially yellow and dead appearance of the leaves is often occusioned by the leaping Curculio, an insect which of the leaf forms a kind of lag or small bladder, sep the two lamins or outward pellicules, whilst the parenchyma that lies between them has a consumed by small larve that have made themselves that dwelling. After their trans mation they come forth and give being to a Curculio that is brown, small, and difficult is catch, by reason of the nimbleness with which it leaps .- Papilio polychlores, and C. all Phalena lubricipeda, Pavosta, betularia, and vellica; Cimes: Ulmi and striatus; Cicui Ulmi. The latter generally curl the leaves, so as to make them a secure shelter again weather. Linn. Silk worms will devoor the tender leaves with avidity. Tr. Soc. Arts. i. 157. The wood of the Elm tree is pre-eminent for tenacity; hence the keels of alias are now almost universally laid with Elm; and sometimes the gun-wales, especially of ships of war, are made of it, it being less liable to splinter in action than even only keels likewise made of this wood are less apt to split in taking the ground. "Treation on Planting." The Elm rivals the Oak in size, but from want of dos attention to place of growth is too often of very inferior quality. In the reign of William III. much Elm timber was imported from Holland, but probably defective in tenture, and U. Hallandica then became fashionable, though a very inferior sort. Cows will de the leaves even in an abundant pasture, and in Worosstershire they are boiled, and the afford a nutritive food for hogs. Evelyn and others imagined the Elm not to have be originally indigenous to Britain, but rather introduced by the Romans, as usually consecutive. with vineyards, (Virg. passim), and therefore less prevalent in the northern than in the southern portion of our island; and in corroboration of this idea, it has been remarked that no extensive woods of Elm are to be found, which indeed would be contrary to the gas habit of the plant. Dr. Hunter entertains a different, and more probable, epinic nature of the climate being sufficient to account for the scarcity or frequency of the ter Mr. Winch observes that the common Eim of the southern counties of England, (U. expestris), is certainly not indigenous north of the Tees: even in sheltered planticious the east side of the Island, it seldom attains a large size. The Wych Elm, (U. meeting and the Smooth-leared Eim, (U. glairs), are much more hardy and abundant. No the Oak in dignity and rank amongst forest trees, we may be allowed to refer to at curious particulars of a vast hollow Elm, which formerly attracted general attention at Hampstend, (having a staircase within, seats at the top, &c.) in Park's Topography, with a plate after Holiar.

" Hic est ante omnes alias mirabilis arbor."

Also to Ray, who records a Blythfield, (Staffordahlre), Elm, which furnished 3660 fast of planks; the whole mass weighing 97 tons: and among others, equally gigantic and well deliceated in Strutt's "Sylva Britannica," (a work combining unusual accuracy with picturesque effect), may be named, the Elm at Chequers, Bucks, one of the most anciest, planted in the reign of King Stephen; the shell of the trunk is now in circumference 31 fest: the Chipstead Elm, Kent, contains 268 feet of timber, measures 15 feet in girth; said to have had an annual fair held beneath its shade, temp. Hen. V.: the Elm at Crawley, in Sussex, 70 feet high, 35 feet of girth, whose cavity might afford fit retirement for the accluding anchorite, were not the venerable remains, endeared to successive generations as the sense of childhood's frotic, and village fetes, still frequented by the more honest rustica. Girlin remarks, "I the Elm naturally grows upright; and when it meets with a soil it loves, that higher than the generally of trees; and after it has assumed the dignity, and honey roughness of age, few of its forest-brethren excel it in grandeur and beauty. The Elm the first tree that salutes the early spring with its light and cheerful grows,—a tint which contrasts agreeably with the Oak, whose early loaf has generally more of the elive contrasts agreeably with the Oak, whose early loaf has generally more of the elive contrasts.

hal at the base. Flowers on short stalks, four or five-cloft, with four restamens; fruit roundish, naked, cloven; branches spreading; bark corky. E. Bot.

But. 2161. E.) - Dod. 837 -- Ger. Em. 1480. 9-Park. 1404. 4.

Christ Church and Lymington. Ray. In Lord Dudley's woods, timley, Staffordshire. (Frequent in Sussex.

w-LEAVED ELM. CORE-BARKED ELM. U. subcrosa of Ehrh. Willd. E Bot. U. campestris 3. Fl. Brit. E.)

Leaves smooth. Ger. Em. Ray. &c.

from four to six. (Flower-scales with a gold-coloured fringes thin, sprinkled with glands, much wrinkled, closely investing the form, semi-transparent, tender, green; the segments purplish redirectly like the calyx, but not wrinkled; its segments so glued to those a calyx as to be hardly separable therefrom. With.

Bot. 2248. E.) -Ger. 1297. 2-Ger. Em. 1481. 4-Park. 1404. 3.

, elegant tree, with branches spreading to a vast extent, often curved drooping. Bork deeply and widely sinuous. E.)

BEAN OF SMOOTH-LEAVED WYCH ELM. U. glabra. E. Bot. U. mon-

the mometimes in fine harmony together, about the end of April and the beginning In autumn also the yellow leaf of the Elm mixes as kindly with the orange of the the other of the Oak, and many of the other fading bases of the wood." The genious writer further shows how consequential a part the spray is, in fixing reserve of the tree: "There is as much difference in the spray, as there is in the for in any other particular. The branch of the Elm bath neither the strength nor sus abrupt twistings of the Oak; nor doth it shoot so much in horizontal direct Buch also is the spray. It has a more regular appearance, not starting off at sees, but forming its shoots more acutely with the parent branch. Neither doth by of the Elm shoot, like that of the Ash, in regular pairs, from the same knot; but do falternacy. It has generally, at first, a flat appearance: but as one year's shoot to another, it has not strength to support itself; and as the tree grown old, it often a pendent also, like the Ash; whereas the toughness and strength of the Oak it to stretch out its branches horizontally to the very last twig." In Lombardy and surts of Italy, Elm trees, (exclusive of those living props appropriated to the "arbusts" of the vineyard), are very frequently entwined with Vines; a mode of culture tition presumes might have engaged the attention even of our first parents in Pa-

To wed her Eins; she, spoused, about him twines Her marriageable arms, and with her brings Her dower, the adopted clusters, to adorn His barren leaves."

bugh in our northern clime it were unreasonable to expect much produce of fruit,

Half through the foliage seen t"

Ild recommend the practice in particular situations, as highly ornamental. During a set of grass, by judicious daily prunings of Elm, sheep may be entirely subsisted. Socies of rural economy might perhaps have been encouraged by the invaders from a clame, merer blessed with the permissi verture of the green lifes of the Ocean-landman bard descents on the "foodful leaves" as so employed in his day;

"freunder frondibus Ulmi." Georg. ii. E.)

Growing to a very large size in Edghaeton Park, near Birmingham.
(Frequent in the northern part of England and in Scotland. E.)

T. March—April.

U. MONTA'NA. (Leaves doubly serrated, unequal at the base, eggshaped, but taper-pointed; flowers penduncled, five or six cleft; fruit round. E.)

(E. Bot. 1887. E.)—Lob. Ic. ii. 189. 2—Ger. Em. 1481. 3—Park. 1404. 2.

Bark of the trunk very much cracked, that of the branches smooth. Flowers scentless, from six to fifteen in a corymbus; leaf-buds and flower-buds distant. Gough. Clefts of the calyx five, six, and in one instance four

<sup>\* (</sup>The Wych Elm, (or possibly the Wych Hazel may have been intended in the ancient statutes), was more in repute for long hows. Gip in describes the Wych Elm as "more picturesque than the other sort, as it hangs more negligently, suspends its flowers on longer peduncles and more loosely spread out. The trunk soon divides into wide spreading, winged branches, but it seldom rises so high ;" and Phillips observes " this kind " (indiscriminately Wych Elm and Wych Hazel), " is hardy enough to climb the steeps and downshin the remutest highlands of Scotland." But we know not a better account of this tree than that afforded by the Journal of a Naturalist. "The Wych Elm can occasionally assume the appearance of elegance and lightness, and is usually less aspiring and more branching than the common Elm. It adventures further or rth than that tree. It affords a tough and valuable wood for the wheeler and millwright; the bark from the young I mbs is stripped off in long ribands, and often used, especially in Wales, for securing thatch, and for rarious bindings and tyings, to which purpose its flexible and tough nature renders it well adapted. Gerard says that arrows were made of this tree before the use of firearms had superseded that truly British weapon. We have no indigenous tree that suffers from the advance of the winter season so early as the Wych Elm. Others may mamfest its approach nearly as soon, but their splendour is augmented by a touch of the frosty air, not rulned and denuded I he our Elm, whose leaves curl up, become brown, and flutter from their sprays, by constitute and nice harrism alone, often as early as the middle of September-This character of itself marks a difference from the common Elm, which preserves its verdure long after this period, and when its season arrives, is tinged with a deep yellow line, contributing a full state to the sples door of the autumn. The leadess sprays of the Wych Elm announce too early the o welcome termination of our floral year, and its solver rugged foliage is scattered at our free without preparation or a parting smile." The same observant writer states, "Trees in full foliage have long been noted as great attractors of hum dity, and a young Wych Elm in full leaf affords a good example of this supposed power, but in winter, when trees are perfectly denuded, this faculty of creating measure about them is equally obvious, though not so profusely. That leaves inhibe moisture by one set of ressels and discharge it by another is well known; but these imbiblings are never discharged in falling drops . but, in the other case, the moisture of the atmosphere becomes gradually collected on the surface of the tree till it forms drops. In fact, the tree is no attractor but a condenser; and thus the gate of a field, or a stick, or a post, will run down with water from a mist driving against it on one side, and be dry on the other. Vid. Jey. On the same principle currents of nor will be found under trees in summer, when little is perceived in open places. The air in its passage being stopped and condensed against the foliage of the tree, accordingly descends along the surface or front, and escapes at the bottom, where are no branches or leaves to interrupt its progress. In winter there is little to impede the breeze in its course, and it passes through, consequently at that season the air under a tree is scarcely more sensibly felt than in the adjuining field." p. 62. According to Lightfoot, "the var. most common in Scotland is the Broad-leaved Wyels bim-A deriction of the inner bark is an antiscorbute. The Highlanders make good rupes of the same. 'The timber is hard and tough.'' The principal Wych Elin of a group, at Pollac, Renfrewshire, (as represented in Strutt's Sylv. Brit.), measures twelve feet girt, 88 feet in beight, and contains 860 feet solid tumber. One at Tutbury 16 feet girt; and, accord-Ing to Plot, at Field in Staffordshire is a tree of the same kind 190 feet high, and 95 feet in circumference about the middle. E.)

and nine. Stamens five and six. Summits three. St. Flowers on long fruit-stalks. (The large hop-like fruit is abundant, and very conspicuous in May and June. Sm. E.)

The bark will peel from the boughs for many feet without breaking. The boughs spread themselves wider, and hang more down than those of U. campestris. Laures and needs much larger. Johnson in Ger. Em. Trunk soon dividing into long wide-spreading winged branches; when at its full growth seldom rises to above one third the height of U. campestris. It flowers when even under thirty feet high, while U. campestris seldom thowers till it has gained a much greater age and height. Branches very brittle. St. Sm.

WYCH HASEL. BROAD-LEAVED EIM. (Welsh: Llwyfanen lydanddail.
E.) U. mantana. C. B. Pin. U. effinsa. Sibth. Shady lanes, and outskirts of woods. Ray. In Scotland and the north of England it seems to prevail in woods and brakes, as well as hedge-rows. About Kendal.
Mr. Gough. (Very frequent and luxuriant in Hertfordshire. Smith.
E.)
T. March—April.

SWERTIA.+ Bloss. wheel-shaped; with nectariferous pores at the base of the segment: Caps. one-celled, two-valved.

S. PEREN'NIS. Blossoms five-cleft: root-leaves oval.

Jacq. Austr. 243—(E. Bot. 1441. E.)—Kniph. 7—Clus. i. 316. 2—Ger. Em. 433. 5—Barr. 91—H. Ox. xii. 5. 11.

(A beautiful plant. Stem upright, undivided, a foot high, rather quadraugular, smooth, but few leaves on it. Almost all root-leaves, on leaf-stalks, very entire, slightly veined, smooth. Spike terminal, upright. Fruit-stalks, opposite, angular, one-flowered, with floral-leaves at the base, sessile, elliptic-oblong, very entire. Flowers greyish purple, scentless.

Whether there be more than two distinct species of British Rim may be questionable. Several authors have attempted to define five or vix, but we are not prepared entirely to acquiesce in so numerous a division of the genus. The best writers, on comparison, abound with discrepancies. We subjoin an abstract from a recent disborate work of Smith.

U. compestris. Common Small-leaved Etm.

Leaves doubly serrated, rough. Plowers nearly sessile, four-cleft. Capule oblong, deeply cloven, maked.

L'. ruberota. Common Cork-barked Elm.

Leaves pointed, rough, doubty and sharply secrated. Flowers stalked, four or five-cleft.

Captule almost orbicular, deeply cloven, taked. Branches spreading; their back corky.

U. major. Dutch Cork-barked Elm.

Leaves rough, unequally and rather bluntly servated. Finwers nearly sessile, four-cleR. Capsule ob-orate, slightly cloven, naked. Branches drooping; their bark corky.

C. montana. Broad-leaved Elm. Wych Hasel.

Leaves pointed, rough, doubly serrated. Flowers stalked, loosely turted, five or six-cleft-Cap-ule somewhat orbicular, slightly closen, maked. Branches drooping; their bank even.

U. glabra. Smooth-leaved or Wych Elm.

Leaves elliptic-oblong, doubly serrated, smooth. Flowers nearly sessile, fire-cleft. Frust ob-orate, naked, deeply cloven. E.)

f (In bounder of the Dutch florest Emanuel Swaams, author of "Floreignen," 1617.

Segments of the calve awl-shaped, open. Blossom expanding, segments elliptical, sharp-pointed, spotted with black. Stamens awl-shaped. Anthers vane-like. Seed-land egg-shaped, compressed. Style very short, deeply divided. Herb very bitter. Fl. Brit. E.)

Masse Friedrich In watery alpine meadows. (Found in Wales by Dr. Richardson, according to Hudson; but this discovery seems not to have been confirmed. E.)

P. Aug.

- GENTIA'NA. Bloss. one petal, tubular at the base, without nectariferous pores: Recept. of the seeds two, placed lengthwise: Caps. one-celled.
- G. PNEUMONAN'THE. Blossoms five-cleft, bell-shaped, pedunculate: leaves strap-shaped.
- Dicks. H. S.—Kniph. 8—Fl. Dan. 269—E. Bot. 20—Gmel. iv. 51. A.— Matth. 646—Clus. i. 313. 2—Lob. Obs. 166. 2—Ger. Em. 438—Park. 406. 1—H. Ox. xii. 5. 12—Ger. 355—Barr. 51. 1—J. B. iii. 524. 1.
- (Stem about a span high, upright, undivided, leafy, quadrangular. Flowers few, large, terminal and axiliary, of a beautiful blue colour, plaited; the folds greenish. Anthers united at the base. Styles reflexed. The plant bitter to the taste. Fl. Brit. E.)
- The flowers not being invariably opposite, even in large and cultivated specimens, that circumstance is omitted in the Sp. Char.
- CALATHIAN VIOLET. MARSH GENTIAN. (HARVEST BELLS. Welsh: Crwynllyr y rhôs; Blodan Mihangel. E.) Moist pastures. Stratton Heath, Norfolk. Mr. Crowe. Newton Heath, near Manchester. Mr. Caley. Rollesby Heath, and Hopton Heath, near Yarmouth. Mr. Wigg. In a marsh on a heath near Holmes Chapel, Cheshire. Mr. Hunter. Walney Isle. Mr. Jackson. (Near Bootle, and on Childwall Common, near Liverpool. Dr. Bostock and Mr. Shepherd. In Purbeck, and moist grounds on heaths, Dorset. Pulteney. Howgill Castle woods, Cumberland. Hutchinson. In a field between Maryport and Flimby, near the latter place. Mr. Winch. Bagerley Moor, Cheshire. Mr. W. Christy. Rough heaths near Holyhead. Welsh Bot. E.)

  P. Aug.†
- (G. VER'NA. Blossom five-cleft, salver-shaped, crenate: segments auricled at the base: leaves crowded, ovate. Sm.
- E. Bot. 493-Jacq. Obs. 71-Cam. Hort. 15. 9-Clus. Hist. 315-Lob. Ic. 310. 9-Ger. Em. 436-Park. 403.
- Stem simple, supporting a single flower, ascending. Leaves rather fleshy, dotted with glands, ovate, not at all pointed; four or six in opposite pairs near the root, and two or three pairs on the stem. These pairs are united at the base so as to form a kind of cup round the stem. Calyx rather more than half the length of the tube of the blossom. Blossom fine blue, seldom so long as the stem; segments serrated and toothed; between each segment is a little blue bicornate appendage issuing from

 <sup>(</sup>Named after Gentius, a king of Illyria; who, if we rightly understand Dioscorden and Pluny, first discovered the antidotal virtues of a certain species. E.)

<sup>† (</sup>This elegant plant may be worthy of garden culture, but requires a moist, loamy soil.

"The gallant flowers hereof be in their braverie about the end of August:—of so beautifull a colour, that it passeth the very blowe itselfe." Ger. E.)

a white stripe is the tube of the blossom. Anthers shorter than the tube. Summits two, infundibuliform; open on the inner side.

This species and G. Bararica are nearly allied; the most obvious difference consisting in the tust of leaves at the base of the stem, which does not exist in the Bararica. This plant cannot be the Gentianello fugax verna sempracox. Ray Syn. 273, if he has rightly quoted the figure of Col. Ecphr. t. 221. G. Bararica. Jacq. Obs.

Sering Gentian. Discovered by the Rev. J. Harriman and Mr. Oliver, growing in great abundance in Teesdale Forest, Durham, both on the low grounds and on the hordering mountains, where it is yulgarly called "Spring Violet, or Blue Violet. It has since been found by the first-named gentleman in Birkdale, in the parish of Appleby; and also abundantly on Cronkley Fell, and other places in Teesdale. (On mountains between Gort and Galloway. Mr. Heaton, in Eng. Fl. E.) P. April—May. E.)

G. NIVA'LIS. Blossoms five-cleft, funnel-shaped: branches axillary, alternate, one-flowered: calyx with five slightly keeled angles.

(B. Bot. 896. B.)—Fl. Dan. 17-Lob. Adv. 131. and Ic. i. 3. 10. 3-Hall. Enum. 75.

(Stem upright, quadrangular, a few inches in height, branched, leafy.

Leaver oval; root-leaves sharp-pointed. Blossoms upright, elegant, of a beautiful blue colour, outside slightly tinged with green. Calyx tubular, quinquedentate, angles acute, scarcely keeled. Fl. Brit. E.) Blossom tube greenish, border of a beautiful blue. Haller; (with small segments between the larger ones: angles of the calyx tinged with brown. Hook. E.)

(SMALL APPINE GENTIAN. E.) On Ben Lawers, Scotland. Dickson. Linn. Tr. ii. 290. A. Aug.

G. AMARRI'LA. Blossom five-cleft, salver-shaped: mouth bearded: calyx segments equal.

(Hook. Fl. Lond.—Dirks. H. S. E.)—E. Bot. 236—Fl. Dan. 328—Kniph. 7 —Walc.—Clus. i. 316. 1—Ger. Em. 437—Park. 406. 3—H. Ox. xii. 5. 3 —Ger. 354. 1—Barr. 510. 1—J. B. iii. 526. 2 and 3.

(Stems upright, quadrangular, leafy, of various heights, terminating in a branched panicle. Leaves egg-shaped, three-nerved, sessile. Blessom twice the length of the calyx: tube cylindrical, whitish. Stamens inclosed. Styles short, divided to the very bottom. Plant intensely bitter. Fl. Brit. E.) Only distinguishable from G. campestris by the calyx. Linn. Lower flowers often quadrifid, especially in plants which have been bitten off and have shot up afresh, in which case also it often produces very minute double flowers, the segments curling in, so as to form a kind of button. Woodw. (Stem from six to twelve inches high, often purplish. Bloss. purplish-blue, nearly and inch long. E.)

Var. 2. Blossom four-cleft.

Wale, named G. campestris.

Dunstable Hills, Mr. Woodward.

Var. 3. Early flowered. Ray Syn. 275.

Cul. Ecphr. 221.

Near Kendal, on the back of Hells-fell-nab. Ray was misinformed of this being the Vernal Dwarf Gentian. Mr. Fitz-Roberts told Mr. Wilson

that the plants he had mentioned to Petiver were the Autumnal Gentian tlowering earlier than usual.

Gentianella fugar verna, seu pracoz Ray. Gentianella preparea minima.
Col. (6. .lmurella 3. Sm. reported as found by Sir J Cullum on a heath
between Grantham and Ancaster, and conjectured to be a dwarf variety
which had survived the winter. E.)

April—June.

AUTUMNAL GENTIAN. (Welsh: Cruyollys chueric. E.) In dry pastures, mostly on calcareous soil. (Canham Heath, near Bury; Broughton Heath, Huntingdoushire. Mr. Woodward. About Gordale, below the waterfall. Mr. Wood. Arthur's Scat, Edinburgh. Mr. Bingham. Abundant on Leckhampton Hill, near Cheltenham. Rev. S. Dickenson. Common on the chalky grounds of Dorset; in Nutford Field, on Pimpera Down, and in Langton Coppice, near Blandford. Pulteney. Box Hill; and on lime-stone pastures from Sunderland to Castle Eden. Mr. Winch. Keswick. Hutchinson. On the Zig-zag and Hanger, Selborne. White's Nat. Hist. Beneath the precipice at Bryngwydryn, Anglesey. Welsh Bot. E.) River side opposite St. Vincent's Rocks, Bristol.

A. Aug.—Sept.

G. CAMPES'TRIS. Blossom salver-shaped, four-cleft: mouth bearded: two outer calyx segments larger.

E. Bot. 237 Fl. Dan. 367-Barr. 97. 9-H. Or. zii. 5. row 3. 9.

(Much resembles G. amarcila, but is generally of lower growth, and more branched; the ealyx-leaves furnish the principal distinction; this plant having two, ovate, broad, decidedly larger than the others, which are lanceolate, or nearly awl-shaped; in the former plant the segments of the ealyx are all equal. E.)

Field Gentian. (Welsh: Crwynllys y maes. Gaelic: Lus-a'-chrùbain.

B.) Mountainous pastures. About Keudal. Mr. Woodward. Llanberris, Wales; and Perian Round, Cornwall. Hudson. Beggy field adjoining to Horsforth Beck, four miles from Leeds, plentiful. And amongst the high rocks above the water-fall in Gordale. Mr. Wood. Stratton Heath, Norfolk. Mr. Crowe. (Common about Allerton Hall, near Liverpool. Dr. Bostock. A little below the Roman encampment, and elsewhere, near Painswick. Mr. O. Roberts. Near Hexham, and on the west side of Shewing Shields, Northumberland. Mr. Winch. Frequent in Anglesey. Welsh Bot. Pentland Hills. M. Arnott. Grev. Edin. E.)

G. Centaurium, see Chironia Centaurium.

G. filiformis, see Exacum filiforme.

XAN'THIUM.† Barren and fertile flowers on the same plant.

B. Cal. common, tiled: Bloss. one petal; tunnel-shaped, five-cleft: Recept. chaffy.

Involucr. two-leaved, two-flowered: Bloss. none: Caps. double, prickly, bifid: Nut two-celled.

X. STRUMA'RIUM. Stem thornless: leaves heart-shaped, three-fibred towards the base.

f (From Emior, yellow; the plant yielding a dye of that colour. E.)

<sup>\* (</sup>The different species of Gentian abound with the bitter principle, and in some northern countries are substituted for Hops. E.)

- Pl. Dan. 970—(E. Bot. 2544 E.)—Blackw. 444—Fuchs. 579—J. B. W. 572—Trag. 839—Lonic. i. 65. 1—Ger. 604. 2—Matth. 1204—Dod. 39. 1—Lob. Obs. 319, Ic. i. 588. 2—Ger. Em. 809. 2—Park. 1223. 4—Gars. 642.
- (Stem branched, twelve to eighteen inches high. Leaves alternate, rough and pubescent. Rucenes axillary, leafy, few-flowered. Fertile flowers immediately beneath the others. Blass. green. Fruit oval, downy, beset with rigid hooked prickles. E.)
- LESSER BURDOCK. BURDOCK CLOTWEED. On dunghills and grounds highly manured, but rare. (Three miles from Portsmouth, on the London road; and about Dulwich. Ray. Road-side between Dulwich and Iver, two miles from Colnbrook; between Staines and Egham. Gerard. E.)

  A. June—Sept.\*
- ERYNGIUM. Flowers capitate: general involucr. many-leaved: Recept. chaffy: Seeds rough with flexible scales.
- E. MARITINUM. Root-leaves roundish, plaited, spinous: flowering heads on fruit-stalks: chaff three-cleft.
- Dicks. H. S.—(Hook. Fl. Land. 185—E. Bot. 718. E.)—Kniph. 9 Woode. 102—Fl. Dan. 875—Blackw. 297. 1 and 11—Matth. 680—Clus. ii. 159. 2— Dod. 730. 1 - Lob. Obs. 490. 1—Ger. Em. 1163. 1—Pet. 999. 1—Park. 986. 1—H. Ox. vii. 36. 6—J. B. iii. a. 86. 2.
- Plant a foot high, of a glaucous appearance, rigid. (Root very long, creeping, pungent. Teeth of the cup creet, spinous. Fl. Brit. B.) Root-leaves and lower stem-leaves three-cleft, on fruit-stalks; upper embracing the stem. Leof-stalks embracing the stem. Woodw. Leaves mealy on the surface, reined, with a whitish ligneous border; angles terminating in sharp whitish thorns. Blossom whitish blue.
- SEA ERYNGO. SEA HOLLY. (Irish: Cuillin trahe. Welsh: Boglynon arfor. E.) Sea-shore, common. At Yarmouth. Mr. Woodward. And on the sands at Hayle, Portowen, Portreath, and Penzance, Cornwall. Mr. Watt. North-shore, Liverpool. Mr. Caley. (At Shields Law, and Castle Eden, Durham. Mr. Winch. (Musselburgh, and Largo in Fife. Lightfoot. Ryde, Isle of Wight. Dr. Bostock. Allonby, Maryport, Cumberland. Hutchinson. Plentiful on the shores of Kent and Sussex. About Abergele, North Wales. On the Den at Teignmouth. E.)
  P. July.—Aug.?
- E. CAMPES'TER. (Leaves embracing the stem, radical ones pinnatifid, spear-shaped: chaff undivided. E.)
- Jacq. Aust. 155—Fuchs. 296—(E. Bol. 37. E.)—J. B. iii. a. 85—Matth. 679
  —Fl. Dan. 554—Bluckw. 297. 2—Ger. 999. 2—Chus. il. 157. 2—Dod. 730. 2
  —Lob. Obs. 490. 2—Ger. Em. 1162. 2—Park. 986. 2—H. Ox. vii. 36. row
  2. n. l. f. 2—Trag. 871.
- (This plant is more branched, more slender, and somewhat greener than

The leaves are bitter and astringent, (and were formerly in repute for the cure of acrophulous disorders, to which the specific name alludes. E.) A decortion of the whole plant affords a showy yellow colour; but it is better if only the flowers are used. Horses and goats eat it. Cows, sheep, and swine refuse it. (The seeds constitute the farourita food of the Carolina Parrot, or Paraquet. Wilson. E.)

† The learns are awestish, with a slight aromatic warmth and pungency. (The young flowering shoots, caten like Asparagus, are grateful and courishing. h.) The coots are supposed to have the same approdusine surface as the Orchis tribe. They are kept in the shops candied; (or may be given in decection. E.)

the former species. E.) Root and lower stem-leaves on leaf-stalks, doubly and trebly wing-cleft. Leaf-stalks long, sheathing the stem at the base. Woodw. When the stalk is completely devoloped, the root-leaves are fallen off, or at least less perceptible. Roth. E.) Petals blue, sometimes

white, or yellowish, (narrow, inflexed. E.)

Field Raynoo. Eryngium. Blackw. a Trew, n. 297. St. (In waste ground, rare. E.) Watling-street Road, opposite Brockhall, near Daventry. (As long ago observed by — Thornton, Esq. and recorded in Morton's Hist and Ray. The plant has been nearly extirpated at this station; though a specimen may now and then be collected near the Dial-house. E.) On a rock by the road leading down to the ferry from Plymouth into Cornwall. On the shore called Friar's Goose, near Newcastle-upou-Tyne. Ray Syn. 222, (supposed by Mr. Winch to have been originally introduced there from Holland. E.) About Sunderland Ballast Hills and Newcastle. Mr. Robson. (Below Melling, in Yorkshire, plentifully. Blackstone. E.)

- HYDROCOTYLE. † Umbel simple, stalked: Involucr. of two or four leaves: Petals entire: Fruit compressed, gibbous, divisible into two parts.
- H. vulax'ais. Leaves target-shaped, cloven at the base: umbels five-flowered.
- (Curt. N. E.-E. Bot. 751. E.)-Fl. Dan. 90-Dod. 133. 1-Lob. Obs. 209. 4-Ger. Em. 529. 5-Ger. 424. 3-Park. 1214-Pet. 6. 12.
- Stems creeping, (prostrate, extending a few feet, E.) and striking root.

  Leaves circular, smooth. Leaf-stalks smooth, cylindrical. Fruit-stalks from the base of the leaf-stalks. Umbels two on a fruit-stalk, small, one springing out of the other, each containing from four to six flowers.

  Flowers small, reddish white, (on peduncles about an inch long; bracteas minute; petals broadly lanceolate. E.)
- MARSH PENNYWORT. WHITE-ROT. (Welsh: Toddaidd wen; Cron y gweunydd. E.) Marshy ground. P. June.
- SANIC'ULA.§ Umbellules crowded, somewhat capitate: Flores of the centre barren: Fruit set with hooked prickles.
- S. Europæ'a. Root-leaves simple: florets all sessile.
- Ft. Dan. 293—Blackw. 63—E. Bot. 29—Walc.—Fuchs. 671—Trag. 509— Riv. Pent. 31. Sanicula—Dod. 140. 1—Ger. Em. 948—Ger. 801—Col. Phytob. 16—H. Ox. v. 34. row 3, 1—Lob. Obs. 378. 2—Park. 532. 1— Matth. 1018.
- (Root of numerous black fibres. Petals of the female florets deciduous. Fl. Brit. E.) A foot or half a yard high. Root-leaves five-lobed, segments

i (From view, water, and neroke, a cavity; the form of the leares being capable of containing water. E.)

? (Herb acrid, and, as Smith observes, like others of the umbelliferous tribe growing in wet places, probably poisonous. The farmers suppose that it occasions the rot in abeep. Vid. Pinguicula vulgarss. E.)

( (A diminutive from some, to head or cure; alluding to its supposed vulnerary qualities, now altogether neglected.. E )

<sup>&</sup>quot; (This plant, dried and powdered, forms the principal ingredient of a remedy celebrated in Spans for the cure of the bites of vipers and mad dugs, particulars of which may be seen in the Month. Mag. vol. 29. p. 414. E.)

- jagged, paler green and shining underneath. The central burren florets have no style, but in its place a concave glandular nectary filled with honey, similar to what crowns the germen in the fruit-bearing florets. Blossom whitish, (or sometimes stained reddish. E.)
- WOOD SANICLE. (Welsh: Golchwraidd; Golchyddes. E.) Woods and thickets.

  P. May-June.
- BUPLEURUM. Partial involuer. largest, of five leaves: Petals involute: Fruit egg-shaped, gibbous, striated, not crowned.
- B. ROTUNDIFO'LIUM. General involuerum none: leaves perforated by the stem.
- Dicks.-H. S.-E. Bot. 99-Kniph. 7-Riv. Pent. 46. Perfoliata.-Ger. 480.11
  --Matth. 1156-Fuchs. 632-Trag. 482-Blackw. 98-H. Os. ix. 12. 1Dod. 104. 1-Ger. Rm. 536. 1-Park. 580. 1-J. B. iii. 6. 198. 1.
- From a foot to half a yard high. Leaves oval, smooth, hluish green, (sometimes purplish at the edges, all decidedly perfoliate, alternate, sharppointed, fibred. E.) Flowers yellowish, on short fruit-stalks.
- COMMON THOROGORWAY OF HARE'S-RAR. Corn-fields, chiefly in a calcarcous soil. Marham, Norfolk. Mr. Crowe. Carlby, between Stamford and Bourn. Mr. Woodward. Near Amesbury, on Salisbury Plains, plentiful. (Near the rocks at Uckfield, Sussex, by the foot-part to Pili. Own. Mr. Borrer, in Bot. Guide. In every arable field near Copgrove, Yorkshire. Rev. J. Dalton. Boxhill, Surry. Mr. Winch. Bidford, Haslor, and Grafton, Warwickshire: Badsey, and Bretforton, Worcestershire. Purton. É.)
- B. TENUIS'SIMUM. (Umbels simple, alternate, three-flowered: involucrum five awl-shaped bracteas. E.)
- (E. Bot. 478-Fl. Dan. 1090. E.)-Col. Ecphr. 247. 2-J. B. vi 201. 2-H. Oz. ix. 12. row 3.
- (A stiff, acrid plant, smooth, branched from the bottom. Branches upright, spreading, gently winding, undivided, leafy. Leaves alternate, spearshaped, narrow, sharp-pointed, widening at the base. Fruit angular. Fl. Brit. E.) Flowers yellowish.
- LEAST THOROUGHWAY. (SLENDER HARE'S-EAR. E.) Salt marshes and meadows. Salt ditches, near Lynn Regis. Sir J. E. Smith. Maiden, Essex. Boggy ground at the west end of St. Vincent's Rocks, near Cook's Folly. Dr. Broughton. Salt-water ditches, Wisbeach. Rev. R. Helhan. Banks of the Tees, near Stockton. Mr. Robson. (Abundant near the Semaphore, Dimchurch, Kent. Mr. Gerard E. Smith. E.)

  A. July—Aug.
- (B. osonut'res. Partial involucrum of five egg-shaped, awned, threeribbed leaves: general, of three or four: branches widely spreading: umbels all stalked: leaves spear-shaped.

E. Bot. 2468-Jacq. Hort. Vind. t. 91.

<sup>\* (</sup>From Si, an on, and akuple, the side ; from the large rib-like fibres of its leaves. E.)

- Stem branched, a few inches high, and much divaricated: the lower leaves rather spatulate: petals cream-coloured, with a tinge of red: anthers yellow, large. Herb astringent and bitter.
- NARROW-LEAVED HARE'S EAR. Gathered by the Rev. H. Beeke, D. D. on the marble rocks about Torquay, Devon. E. Bot. A. July. E.)
- TORDYL'IUM.\* Bloss. radiate, all the florets fertile: Involuer. long, undivided: Seeds globular, compressed, with a tumid border.
- T. MAX'INUM. Umbels crowded, radiate: leafits spear-shaped, cutserrated: (stem rough with deflexed bristles. E.)
- (Hook. Fl. Lond. 200. E.) Jacq. Austr. 142-Riv. Pent. 1. Tordglium-(E. Bot. 1173. E.) - Clus. ii. 201. 1-Ger. Em. 1021. 4-Lob. Ic. 1. 737.
- Stem striated, (hollow, three or four feet high, leafy, E.) rough with deflexed hairs. Leafits seven-cut, pubescent, the odd one twice the size of the others. Front-stalk stiff, straight, much longer than the leaves. Unthels few, rigid, rough. Umbellules about nine. Involucium five-leaved, slender, expanding, shorter than the umbel. Involuciums five-leaved, awl-shaped, as long as the umbellule, the two inner leafite smaller. Blassom radiate, white, red underneath. Florets all fertile, Seeds circular, tlatted, hispid; the border thicker, prickly, red. Linn. Ray suspects that neither this nor the next species are aborogines, but rather the outcasts of gardens.
- (GREAT HART-WORT. E.) Banks of fields. About London. Morison.
  Under the hedge on the north side of the Parks, Oxford. Dr. J. Sibthorpe and Mr. Woodward. Hedges near Etonwick, in the greatest abundance, (1803.) Mr. Gotobed. E.)
- T. OFFICINA'LE. Partial involucrums as long as the flowers: leafits egg-spear-shaped, (cut, crenate; atem pubescent. E.)
- (E. Bot. 2440-Pet. 24. 6. E.) Dod. 314-Lob. Obs. 425. 1-Ger. Em. 1050. 1-J. B. iii, b. 4. 2-Park. 906. 8-Ger. 894.
- (Stem furrowed, covered with short, soft hairs, (leafy, about a foot highE.) Leaves hairy and rough. Leafits oblong, sharply serrated and cut.
  Flavers flesh-coloured, the outer petals very large, radiating. Fl. Brit.
  E.) Lower leaves with two pairs of little leaves. Little leaves hairy, on leaf-stalks, the odd one at the end with three lobes; those of the upper leaves spear, or strap-spear-shaped, deeply serrated. Florets tinged with purple. Seeds large, lat, with broad, raised, notched edges. Woodw.
  T. maximum and officinale are readily distinguished by observing that in the former the terminating leafit of the stem-leaves is strap-spear-shaped, in the latter short and rather wedge-shaped; and that the partial involucrums in the former are longer, in the latter shorter than the florets. (Smith remarks that Riv. Pent. Irr. t. 2, and Jacq. Hort. Vind. t. 53, formerly referred to this plant, belong to another species, T. apulum of Linn. readily distinguished by having, in each marginal flower, only one radiant petal, with two equal lobes. Vid. Linn. Tr. v. xii. E.)

<sup>• (</sup>Possibly from the singular shape of the seed, appearing as if turned; from rapes, a turning lathe, and above, to turn round. E.)

- SMALL HART-WORT. E.) Corn-fields. About Isleworth; Doody, in Ray. About London. Petiver. Sm. E.) (There is reason to suspect that the plant growing near Oxford is T maximum. That shown to Mr. Woodward was certainly so. Both species are more properly natives of the south of Europe. Miller states that he found T. officianle growing on the sides of banks in Oxfordshire; but adds, "the seeds were sown there by Mr. Jacob Bobart, gardener at Oxford." E.) A. June.
- T. Anthriscus, see Torilis Anthriscus.
- T. nodorum, see Torilis nodosa.
- (Echinophora spinosa, introduced in the earlier editions of this work, on the authority of the older writers, has not been found by any recent Botanist, and has long lost its claim to admission among British plants. E.)
- CAU'CALIS.\* (Fr. elliptic-oblong, compressed transversely:

  Seeds with four rows of ascending, awl-shaped, hooked
  prickles, the interstices prickly, or rough: Cal. broad,
  acute, unequal: Fl. imperfectly separated. Sm. E.)
- C. DAUCOT'DES. (Umbels trifid, without general bractess: partial ones three-leaved, three-sceded: leaves more than doubly compound. E.)
- Jacq. Austr. 187-Riv. Pent. 24. Echinophora-E. Bot. 197-H. Os. ix. 14. 6-Pet. 27. 8-J. B. iii. 80. 1-Park. 920. 6.
- Umbel cloven into three or five. Umbellules sessile, generally three. Incoluctum none. Involucellum of three leaves. Florets equal, not radiated, reddish, most of them barren. Seed-pricles hooked, at some distance from each other, smooth. Linn. Leaves extremely elegant, finely divided. Involucellum of mostly five leaves. Woodw. (Herb bushy, nearly smooth. Stem deeply furrowed, hairy at the joints. Leaves on short, membranous-edged foot-stalks. Cal. very obvious. Sm. E.) Seeds rarely more than three in each umbellule attaining perfection.
- FINE-LEAVED BASTARD PARSIET. SMALL HEN'S-FOOT (or BUR-PARSIET. E.) C. leptophylla. Huds. Ed. 1; not C. leptophylla of Linn. Calcareous com-fields and barren spots. Marham, Nurfolk. Mr. Crowe. Carlby, between Stamford and Bourn. Mr. Woodward. Thorp-arch, Yorkshire. Mr. Aikin. (On Fulwell Hills, near Sunderland. Alme Hills, and fields about Drayton bushes, Warwickshire. Purton. E.)

  A. May—June.
- C. LATIFO'LIA. (L'mbels trifid, with membranous bracteus: partial ones five-seeded: leaves winged, serrated. E.)
- Jacq. Hort. 128—E. Bot. 198—Col. Ecphr. 97—Mill. 85—Garid. 22, at p. 146—H. Oz. ix. 14. row 1, middle figure—J. B. iii. h. 80. 2—Pet. 27. 6—Park. 920, the two appermost of the smaller figures at n. 6. 7.
- (Herbage rough, somewhat glaucous. Stem taller, and less spreading than in the foregoing, three feet high, beset with minute ascending prickles.

<sup>(</sup>Conjectured, by transposition of the first letter, to be derived from 8 numerous a fittle Carrot. E.)

Leaves three to six inches long; upper leaflets decurrent. Bracless with a broad, white, membranous margin. Cal. five broad, short spreading, permanent leaves. Pet. bright pink, inversely heart-shaped, the outermost of the marginal proline flowers thrice as large as the rest. Fruit beset with double rows of straight, rigid, upright, rough, purplish bristles, and crowned with the calyx and styles. One of the most handsome plants of its tribe. Sm. E.)

BROAD-LEAVED HEN'S-FOOT. (GREAT BUR-FARSLEY. E.) Corn-fields.
Crooks Edston, Hampshire. Hudson. Between Cambridge and Gogmagog Hills. Mr. Woodward. (In corn-fields at Oakley, and Thurleigh,
Bedfordshire. Abbot. E.)

A. July.

TORILIS. Fr. ovate, slightly compressed laterally. Seeds ribless, rough with scattered, prominent, ascending, rigid prickles: Cal. short, broad, acute, nearly equal: Pet. inversely heart-shaped, nearly equal: Fl. united. Sm. E.)

(T. INFES'TA. Umbels of many close rays: general bracteas scarcely any: leaflets pinnatifid: branches spreading. Sm. E.)

(Curt. E.) -- Jacq. Hort. iii. 16-(E. Bot. 1314. E.) -- Riv. Pent. 33. C. Au-milia.

(Smaller and more spreading than T. Anthriscus, from six to eighteen inches high. Leaves harsh to the touch, the terminal leaflet elongated. Umbels of from three to five rays. Fl. cream-coloured, or white; rarely flesh-coloured. Fruit larger than that of T. Anthriscus, crowned with the hoary calyx, and red styles. A species well marked by the want of general bracteas, and by the spreading branches. Sm. E.)

(Spreading Henge-Parsley, Caucalis infesta Fl. Brit, Curt. Hook, C. Helvetica, Jacq. and Gmel. Corn-fields in chalky soils, (and by road sides. E.)

A. July—Aug.

(T. ANTHBIS'CUS. Umbels of many close rays, with numerous general bractens: leadlets pinnatifid: branches nearly upright. Sm. E.)

(Curl. E.)—Fl. Dan. 919—(E. Bot. 987. E.)—Jacq. Austr. 261—Kniph. 10—Col. Ecphr. 112—C. B. Pr. 80—Ger. Em. 1022. 5—Park. 921. 9—Pet. 27. 9—J. B. iii. b. 83. 1—H. Ox. ix. 14. 8.

Umbellules crowded. Seeds oblong. Leafits egg-shaped, wing-cleft. Branches upright. Huds. Leaves hairy, with about two pair of leafits; the terminating leafit very long. Involucrum leaves strap-shaped, from five to eight, not half the length of the umbel. Umbel spokes eight to ten. Involucellum leaves speur-shaped, surrounding, and the length of the umbellule. Florets all fertile. (Whole plant rough with flattish bristles. Mr. O. Roberts. Very much resembling the former, but taller, more upright, more hirsute near the ground: the florets pinky white, those of T. infesta yellowish white: seeds of infesta by far the largest: anthriscus seldom found but in hedges and among bushes; infesta chiefly among corn, never in hedges. E.)

Upright Hedge-parkley. (Welsh: Eulyn Berllys. T. anthriscus. Gertn. Sm. Grev. Caucalis Anthriscus. Huds. Lights. With. Curt. Willd. Fl. Brit. Hook. Tordylium Anthriscus. Linn. Jacq. E.) Hedges. (A. July-Aug. E.)

<sup>\*</sup> Horses are extremely fond of it,

- (T. NODO'SA. Umbels lateral, simple, nearly sessile: (stem prostruce: fruit partly granulated. Sm. E.)
- Jacq. Austr. App. 24—(Riv. Pent. 36. E.)—E. Bot. 199—Ger. Em. 1022. 8
  —H. Ox. ix. 14. 10—Pet. 27. 11—J. B. ili. b. 83. 2.
- Leaves finely divided, with a slight hairiness on each side. Umbels opposite to the leaves. Roughness on the inner seeds, resembling shagreen. Woodw. Plant from six to twelve inches high. Bristles of the outer seeds barbed, ending in a claw. (Petals white or reddish, small, nearly equal. E.)
- (KNOTTER HEDGE-FARSLEY. (Welsh: Troed y cym clymmog. T. nodosa. Gartin. 8m. Grev. Caucalis nodosa. Huds. With. Willd. Fl. Brit. Hook. Tordylsum nodosum. Linn. Jacq. E.) Borders of cornfields.

  A. June.
- DAU'CUS.\* (Bloss. radiate; some florets abortive: involucrum pinnatifid: Seeds with several muricated ribs, and intermediate bristles. E.)
- D. CARO'TA. Angles of the seeds four, distant, hispid: leaf-stalks fibrous underneath: umbel concave when in seed.
- Kniph. 8—Ludw. 9—Fl. Dan. 723—Blackw. 546—(E. Bot. 1178. E.)— Woodv. 161—Riv. Pent. 28. Staphylinus—Ger. 873—Matth. 748—Dod. 679—Lob. Ohs. 416. 2—Ger. Em. 1028—Park. 902. 1—Fuchs. 684—J. B. iii. b. 62—H. Oz. ix. 13. 2—Trag. 440.
- Var. 2. Leaves of a dark glossy green, hairy, large, segments deeply cloven. Flowers all white.
- Sea shore near Dover. R. Syn. 218. n. 3. Devon and Cornwall.
- Var. 3. Leaves light green, hairy, segments slightly cloven. Flowers white, except the central floret which is deep crimson.

Hedge sides and fallow fields.

July.

Var. 4. Umbel proliferous.

Jacq. Hort. iii. 18.

- Flowers white, with an umbellule of crimson florets rising from the middle of the umbel. Sent from Cornwall by Miss Giddy. (The florets are sometimes found entirely red, and the plant with harsh, rough, leaves, near Penzance. With. E.)
- D. polygamus. Gouan. Shady places.
- In all these varieties the root is pale yellow, (fusiform, in scent and flavour resembling the garden Carrot. E.) Stem from two to two and a half feet high; the segments of the leaves pointed; the umbels at first flat, or gently convex, but when in seed concave as a tea cup. Involucellum of eight or nine leafits with deeply winged clefts; Involucellum of eight or nine leafits, three of which are wing-cleft, the rest entire. The spokes of the umbel about forty, those of the umbellules about thirty. The seeds have four longitudinal deeply toothed ridges, like the comb of a cock, with three other imperfect ridges between them; the teeth flat, tapering to a point, but not prickly. (Leafits pinnatifid, with linear-lanceolate acute segments. Sm. Whole plant aromatic. E.)

<sup>&</sup>quot; (From dele, to heat; alluding to the warm, carminative quality of the seeds. E.)

WILD CARROT. BIRD'S-NEST. (Irish: Mich Lucan. Welsh: Moronyn y mensydd; Nyth aderyn. Gaelie: Curan lu pastures, waste places, and borders of fields, not unfrequent. Salisbury Craigs. Grev. Edin. Abundant upon the Ness, and other situations on both sides of the river Teign, Devonshire. E.)

B. June—Aug.

D. MARITIMES. Angles of the seeds four large and three small: umbels convex when in seed: (leafits dilated, fleshy, pinnatifid, with rounded segments. E.)

(E. Bot. 2360. E. - Pl. XXXII.

Root a dirty white. Stem from one to two feet high, woolly and scored.

Leares hairy or rather woolly. Leafits slightly cloven, broad, rounded at the end, succulent, curled. Untels white, convex, not cupped when in seed. Incolucrum nine wing-cleft leafits, segments spear-shaped. Involucellum nine leafits, six spear-shaped and three wing-cleft. Sterla with four large, broad, deeply toothed ridges, and three smaller intervening ones. The seeds resemble those of D. nurricatus, but the plant differs in other respects. (Bristles of the seeds more flattened at the base, rather resembling those of some foreign species than the foregoing, from which this plant is surely distinct. Sm. E.)

Mr. Woodward suggests that the hoary hairiness may be a consequence of the sea-air, and that the umbels not cupping is owing to their small size. We, however, would observe that a hairy variety of D. Carota is found remote from the sea; and Mr Dawson Turner, in Bot. Guide, p. 127, states, "I never saw on any part of the coast, excepting Cornwall, a plant approaching to D. maritimus, of which the whole habit is distinct from the common species; and the leaves very unlike in form, as well as appearance and hairiness, besides other differences pointed out by Dr.

The wild Carrot has always been marked by Botanists as biennial; but, in our cornfields, and also when sown in a arden, it is annual; it is the parent stock of the cultivated or garden (arrot, which is considered a brennial, though here and there a plant shoots up to need the first year. The roots of the garden Carrot are white, or yellow, or deep red yellow. (Their more general use was introduced by the Flemings, in the reign of Queen Florabeth-Carrots require a cich sandy loam. The hairiness of the seeds renders them troublesome to sow, rither from adhesion, or blowing about if separated by the same. It has been advised to talk a small portion of sand with them, and to adopt artificial means for treading them down. By their strong anticeptic quarties, a marma ade made from Carrots has been found meful In preventing and curing the sea-scurvy. A thick syrupy matter, like treacle, has been obtained from them, but not sugar. In the Georgical Essays it appears, from experiments by Dr. Hunter, that, by distillation, an acre of Carrots will yield a larger portion of spirit than the like quantity of Barley. E.). The seeds have been sometimes used as distretic and carminative; and are highly recommended in calculous complaints. An infusion of them has been found to afford rehef in sharp fits of the gravel. Woodw. Carrots are a grateful and nutritious food for all kinds of cattle, and well worthy of more general cultivation by the farmer. (Hogs will fatten on them, but such food is in general too expensive. Ed Carriage horses will work upon them nearly as well as upon outs; but if too long continued, or given too freely, cattle may be severely disordered by their distretic effects. Crickets are very fond of them, and are easily destroyed by a paste of pundered arsenic, wheat meat, and scraped carrots, placed trear their babitations. A positive of the semped roots (as been found to mitigate the pain, and abate the virulence, of plagedenic and cancerous bicers. . Dr. Carey in Month. Mag. v. 27, adduces his own strongly marked case of the cure of the gravel by the infusion of Wild Carrot seeds, taken as ten morning and exeming. His directions are very particular and satisfactory. On the sandy lands of Suffolk, Carnets form an important crop, but are riable to dependations from a small centifiede, S. efectrice, and the polypoil folydermus complanatus, which eat the roots into various labyrinths. Lava Dance to also found on the plant E.)



	·		

Withering. Unless it suffer very material alteration from culture, which, I understand it does not, it appears to me to have as clear a right to be considered a species as any in our Flora."

The better to illustrate this plant we offer a sketch in which the general habit, and precise shape of the leaves, are accurately delineated.

Coanish Coast Carrot. (Welsh: Moronyn arfor. E.) Dr. Withering first gathered this plant on the western coast of Cornwall, and at his request the Rev. J. T. Thompson, from whose observations the above description is chiefly supplied, paid particular attention to it. E.) Rocks on the south-west coast. (About Penzance. At Tintagel Castle; the Lizard, and elsewhere. Mr. E. Forster, jun. and Castle Trervn. Mr. D. Turner. Sea coast south of Sunderland. Mr. Winch. This station, Mr. Winch has since informed me, refers only to a stunted var. of D. Carda. The Rev. High Davies observed a plant which he conceived to be D. maritimus, in the clefts of steep tocks, and somewhat out of reach, at Porth Dafarch, Auglesey. E.)

BUNIUM. Bloss. uniform: Umbel crowded: Seeds nearly cylindrical, striated, thicker towards the end: Cal. small, acute, unequal. E.)

B. FLEXUO'SUM. Involucrum from one to three leaves, deciduous: stem leasies at the base, tapering downwards, sigzag: styles permanent: (fruit somewhat beaked. E.)

Curt. 273-(E. Bot. 988. E.) - Ger. Em. 1064. 1-Tourn. 161. 2.

Roof tuberous. Stem smooth, scored, but little branched. Leaves doubly winged; segments very slender, and tapering to a point. Incolucium seldom of more than one or two slender leaves, but in most instances altogether wanting, and after examining above fitty plants growing in different soils both in woods and open pastures. I could never find more than one with any general fence after the blossoms were opened. Incolucellum mostly shorter than the umbellule, of three or four very small spear-shaped leaves. I'mbel, spokes eight to twelve. Umlellule, spokes about sixteen. Styles, at first close, afterwards wide apart, but never reflexed. Flowers white.

(The true B. Bulbocastanum. Fl. Dan. 220. Ger. Em. 1064. 2. which is Bulbocastanum majus of Bauhin, but not of Gouan, may, as Smith observes, (should it ever be found in Britain), be infallibly discriminated "by its shorter, more abrupt fruit, and reflexed styles." It was said to have been discovered in Kensington Gardens, but Ray and Johnson acknowledge they only knew one species, which was probably B. fleruosum. E.)

The real Bulbo-cartanum, (q. d. chestnut-root), of a larger size than ours, is called by the Italians Pancare le, a name signifying bread and cheese, the deficiency of which it supplies either raw or boiled. E.)

Common Earth-nut. Kipper Pio Hawk of Jun-nut. Lesses Pionut. (Irish: Currian. Welsh: Bywi; Cylor; Chennyddaer. Gaelic: Bruonan-backwill. E.) B. Bulbocastanum. (Huds. Lightf. Relh. Curt. Hook. Grev. B. flexuarum. With. Sitth. Hull. Abbot Sm. E.) Meadows, pastures, orchards, and woods.

P. May—June.t

<sup>• (</sup>Possibly from Europ, a till, or elevated spot; the plant loving dry siti atoms E.)
• The roots, eaten either raw, boiled, or rousted, are little inferior to chemists, and

The roots, eaten either raw, boiled, or rousted, are hitle inferior to chemist, and would be an agreeable addition to our winter descerts. (In Sweden They constitute an vol.-11.

- CONIUM.\* Involucellum extending half way round, of about three leaves: Fruit egg-shaped, gibbous, ribs compressed, wavy before the fruit is ripe.
- C. MACULA TUM. Seeds without prickles: stem much branched, shining, spotted.
- Jacq. Austr. 156—Curt. i. 7—Woodv. 32—Riv. Pent. 75. Cicuto—(E. Bot. 1191. E.)—Kniph. 11 Storck—Gent. Mag. 1762. p. 273—Clus. ii. 200. 2—Dod. 461—Loh. Ohs. 422. 1; Ic. i. 732. 1—Ger. Em. 1061—Park. 933. 1—H. Ox. ix. 6. row 3. 1—Blackw. 573. a. 6—Fuchs. 406—J. H. iii. 6. 175. 3—Trag. 474—Matth. 1098—Ger. 903. 1—Blackw. 451.
- (Leaves compound, very much cut, shining, green. Stem two to four feet high, hollow, erect. Root fleshy, tap-shaped, whitish. Petals heart-shaped. E.) Stems and branches shining, spotted, and streaked with brownish or blackish purple. Involucellum of one leaf divided into three and four; segments at the edges white and membranous. Outer petals the largest. Flowers white. (Plant fetid when bruised. E.)
- Hemlock. (Irish: Mintear. Weish: Cegiden guffiedin. C. maculatum. Linn. With. Curt. Woody. Sm. Hook. Grev. Willd. Jacq. Bull. Cirvta. Ray. Ger. Lob. Riv. Matth. Cam. Dod. and of some Pharmacopæias. E.) Hedges, orchards, rubbish, cultivated ground, and dunghills.

  B. June—July.†

article of trade. The vulgar name is derived from the resemblance of the roots to nuthernels, and the food they furnish page. It is to procure the Pig-nuts, that swine root the earth up in meadows. Ray mentions as a fact he had binnelf observed, that swine root the earth up in meadows. Ray mentions as a fact he had binnelf observed, that when there are no stalks or leaves left to indicate the places where they grow, and they occur only here and there, still those animals, by their scent, easily find them out, and root only in the right places—a singular and instructive example of the instinct with which the Creator has provided animals, in order to singuly their wants. The passage may be found in 'The Wisdom of God manifested in the Works of the Creation,' one of the ablest works that ever appeared on the subject. E.)

\* (From savesor, a turning round; as occasioning vertigo. E.)

+ The whole plant is poisonous, and many instances are recorded of its deleterious effects: (to cite only one; two soldiers, quartered at Waltham Abbey, cat of these berbs, (collected in the fields adjoining), dressed with bacon and in broth. In a short time they were seized with vertiga, became comatose, convulsed, and died in about three hours. Plul. Tr. v. xhi. E.), but modern experience, according to some writers, has proved it to be less virulent than was formerly imagined; and though it may not cure Cancers, it is certainly a very useful medicine when properly prepared. In the first and second editions of this work, particular directions were given for making the extract, but such is the uncertainty of it, owing to the difficulty of preparing it, that I have for some years laid it aside, and prescribed only the powder of the dried leaves. Let the leaves be gathered about the end of June, when the plant is in flower. Pick off the little leaves, and throw away the leaf stalks. Dry these selected little leaves in a hot sun, or on a tin dripping-pan or pewter dish before a fire. Preserve them in bags made of strong brown paper, or powder them, and keep the powder in glass phials, in a drawer, or something that will exclude the light, for the light soon dissipates the beautiful green colour, and with its culour the medicine loses its efficacy. From afteen to twenty-fire grains of this powder may be taken twice or thrice a day. I have found it particularly useful in chronic rheumatisms, and also in many of those diseases which are usually supposed to arise from acrimony. The nature of this book does not allow of minute details of the rirtues of plants, but I can assure the medical practitioner that this is well worth his attention. Dr. flutter says, obstinate cases of gonorrhan virulents may be safely cared by doses of ten grains of the inspirated juice; a mode of treatment communicated to him by haron Storck. (Mr. Whately, surgeon in London, bears ample testimony to the beneficial effects of the powder

SELINUM. Flowers all fertile: Involuer. reflexed: petals heart-shaped, equal: seeds small, (compressed, E.), with five membranous ridges, the lateral ones the largest.

given in doses of only four or five grains twice a day, for promoting a disposition to heal in obstinate ulcers on the logs; and its tendency to heal nicerations of the lungs, after the inflammatory symptoms have absted, must be generally allowed. Dr. Home seserts Its efficacy in chronic rheumatism, and paralysis theumatica, when tried with perseverance. The extract is much used as a narcotic and sedative, often with obvious benefit. For numerous facts relative to this plant consult the works of Baron Haller. The Dispensatory gives the following very proper caution :-- "We must not be muled by the officinal name Cacuta to confound it with the Cacuta virasa of Linnaus, which is one of the most violent plants produced in this country, and readily distinguished from the Covincia, by baving its roots always immersed in water, which those of Conium never are." Among our various researches for the elucidation of British plants, none have proved more perplexing, and ultimately less satisfactory, than those connected with Hemlock. The different commentaries on Confirm maculatum, Cicuta virum, and Enauthe crocata, from a deficiency of more early accurate discrimination, are almost mextricable. Medically, the subject is important, as comprising most powerful ingredients; and classically, it is far from uninteresting, as referring to the mores antiquerum. Under the first head we shall only forther remark, that, notwithstanding a prevalent impression of its being less deleterious than the other plants above named, doubtless when properly prepared it will be found sufficiently potent for either good or bad purposes; and that whenever it has appeared to be inefficacious, mild, or inert, some other herb must have been substituted, or the virtues of the Continu been dissipated by exsicuation. Our faithful Gerard, concurring with Dioscorides and Pliny, abould not be slighted, when he denounces "Hemlocke," as "a very evill, dangerous, burtfull, and possonous berbe; insometh, that whosever taketh of it into his body dieth remedilesse." Wherefore, no doubt, a proper ingredient for the candron of the "werd sisters,"—

" For a charm of powerful trouble, Like a hell-broth,"

1701

" Root of Hamlock, digged i' th' dark."

The second point is involved in greater mystery. Whether this plant he indeed justly and solely chargeable with the death of the Athenian sage, the real " herba lethifera, morte Socratis clora," from which, when bruised, was prepared a poisonous drink for state crampala condemned to death; or whether that opproblism may not attach equally, if not altogether, to the other yet more "fatal maters" above cited, it were no easy task to determine. Suffice it to add a passage which is more to the purpose than any other we have seen. " Haller was inclined to think that the plant which was fatal to Socrates and Phocion was not Commin maculatum, but Cicula virasa of Linnaus, which the French writers have called Cicutaria. Lamarck on the other hand asserts, that Conium maculatum of Linnaus, his Caula magna, is the Clouds of ancient authors, the very plant by which So enter was poisoned; and censures Linneys for changing its name to Conium. But if this great Botanist had looked into the Greek authors, he would have found that Linneys only restored the most ancient name, and that the word Cheula is entirely of Latin origin, unknown to the Greek language. Whether Linneus would not have done better if he land retained the term Cicrata, which had been adopted by all modern Botanista before him, may, perhaps, be answered affirmatively. His Create virous must then, in concurrence with Haller's opinion, have been called Contain. But when the change was made, and had, through the extensive circulation of the works of Linneus, obtained general currency, a region of the ancient name, instead of removing, has in fact incremed the confusion. Whatever may have been the plant by which Sociales was judicially murdered, our Consum maculatum unquestionably possesses deleterious qualities. Plato does not call the plant by which Socrates perished Chests, a word which he had never heard; nor does he give it any Greek name peculiar to it, but constantly men the very general term papears, which denotes a strong potion, either poisonous or medicinal." Rece Cyo. E.)

- S. PALUS'TRE. (Lactescent: root generally single: stem solitary: styles divaricated after flowering: petals involute: rays of the umbel pubescent. E.)
- Jacq. Austr. 182—E. Bot. 229—Riv. Pent. T. 20, Thyssel. angustifol.— Fl. Dan. 412—Dod. 699—Ger. Em. 1020—Park. 928 and 904. 6—H. Oz. ix. 17. 2—Lob. Ic. i. 711. 1—C. B. Pr. 85.
- The whole plant when wounded pours forth a milky juice. Root thick, branching, yellowish without, white within. Stem two or three cubits high, deeply furrowed, smooth, as is the whole plant. Leaves of a pleasant green, triangular, in the more luxuriant plants upwards of one foot and a half long, and as much or more in breadth; the uppermost sessile, trebly and quadruply winged, the last leafits wing-cleft; wings with two or three clefts, varying from strap to oval-spear-shaped, very entire, reddish at the points. Umbel large, beautiful: spokes about thirty. Umbellules, spokes upwards of forty. Incolucium permanent, leaves, spear-spaped, about nine. Incolucium about twelve. Seeds roundish, blunt, edged with a kind of border, striated in the centre-Petals blunt, with two slight lobes, white; before flowering reddish on the outside. Woodw.
- MARSH MILEWEED. (MILE-PARSLEY. E.) S. sylvestre. Jacq. Discovered in 1779 or 1780 by Mr. Seatle, at Cannon Winder, near Flook-burgh, Lancashire, in the ditches near the sand side, not very plentiful; and I have since found it round the sides of Ayside Tarn, three miles north of Cartmel. Mr. Hall. In Alder Swamps, near Yarmouth. Mr. Wigg. In great plenty in low wet moors, with Iris pseudacorus, near Whitgift, Yorkshire, four miles from the confluence of the Ouse and Trent. Mr. Wood. (On the banks of Whittlesea Mere, Huntingdonshire. Sir J. Banks. Bot. Guide. Prickwillow bank, Isle of Rly. Bishop of Carlisle. In a ditch at Ardencaple Wood. Mr. Hopkirk, in Hook. Fl. Scot. E.)
- ATHAMAN'TA.+ Flowers all perfect: Petals inflexed, notched at the end: Fruit egg-oblong, convex, striated.
- A. LIBANOTIS. Leaves doubly winged, flat: umbol hemispherical: seeds hairy.
- Jacq. Austr. 392 and 392°-Relb. p. 113-E. Bot. 139-J. B. iii. b. 105-Pluk. 173. 1-C. B. pr. 77. 1.
- Terminal umbel sometimes proliferous, with the spokes two inches long. Relh. The first pair of wings next the leaf-stalk placed crosswise. Lower leaves almost trebly winged, the wings being deeply wing-cleft. Woodw. Flowers white. Germens and styles purplish. (Root woody and bitterish. Stem about two feet high, upright, little branched, smooth, angular, and furrowed, leafy. Style permanent. E.)
- MOUNTAIN STIGNEL, OR STONE-PARSLEY. A. Libanotis. Huds. Ed. i. A. Orcosclinum. Huds. Ed. ii. (but not of Linn. E.) Chalk pit close, Hinton, Cambridgeshire. Rev. R. Relhan. Gogmagog Hills, Cambridgeshire.

The mot is used in Russia as a substitute for ginger. The fetid, bitter juice cancertes into an actid resin. See. The large of Papillo Machana has been found on the plant. K.)

<sup>? (</sup>In honour of Armana, a king of Thebes, said to have discovered its virtues: but whatever these may have been, they are not now held in estimation. E.)

- Ray. Keswisk. Hutton. (Between St. Alban's and Stoney-Stratford. Hudson. P. Aug.—Sept.
- PEUCED'ANUM. (Flowers of the disk abortive: E.) Involucrums very short: Fruit elliptical, slightly ridged, compressed, bordered.
- P. OFFICINALE. Leaves five times divided into three: leaflets threadstrap-shaped: (bractess strap-shaped, nearly thread-shaped. E.)
- Riv. Pent. 11. Peuced.—(E. Bot. 1767. E.)—Fuchs, 599—J. B. iii. 6. 36. 1 —Dod. 317—Lob. Obs. 453. and Ic. i. 781—Ger. Em. 1054. 1—Park. 880. 3—Ger. 896. 1—Trug. 881.
- (Herb smooth, slender, three or four feet high. Root spindle-shaped, resinous, smelling like sulphur. Stem upright, cylindrical, scored, hranched, leafy. Umbels three or four inches broad. Calyx-teeth sharp-pointed, bent inwards. Petals equal, incurved. Styles reflexed. Fl. Brit. E.) Petals yellowish.
- BEA SULPHUR-WORT. Hog's FENNEL. Salt marshes, rare. Shoreham, Sussex Walton, near Harwich, Essex; and near Feversham, by the river side. R. Syn. (On a cliff by the sea at Hearn, six miles from Whitstable. Mr. Crow, in Eng. Fl. Never found at Yarmouth nor Cley: Chanthe pimpinelloides was mistaken for it by Hulson. Mr. Woodward. E.)

  P. June—July.
- (CNI'DIUM. Fr. ovate, acute, with equidistant, very sharp, ribs; interstices deep, concave; juncture contracted: Cal. none: Pet. equal, obovate, or inversely heart-shaped: Styles hemispherical at the hase; subsequently elongated, spreading, cylindrical: Fl. Recept. annular, thin, undulated, erect; afterwards depressed: Fl. imperfectly separated, nearly regular. Sm. E.)
- (C. SILAD'S. Leafits deeply pinnatifid; their segments opposite, decurrent; general bracteas one or two.
- Jacq. Austr. 18—(E. Bot. 2142. E.)—Crantz. Umb. 6. and Austr. iii. 6—Riv. Pent. 58. Seseli Prat.—Ger. 1047. 1—Park. 904. 4—J. B. iii. 2. 171—Ger. 877—Dod 310. 2—Lob. Obs. 445. 4; and Ic. i. 738. 1—Ger. Em. 1048. 2—Park. 904. 3.
- (Herb smooth, dark green, one to two feet high. Root spindle-shaped Umbellules small, distant. E.) Lower-leaves trebly compound; the little leaves cloven into two or three spear-shaped segments. Involuceum one or two little leaves. Involucellum twelve spear-shaped leaves, deep purple or black at the ends. Umbel of about seven spokes. Umbellules twelve to twenty, and upwards. All the florets generally fertile, but

\* (From waves, the Pine tree, and loos, dry; from its emitting a strong ungrateful odonr. E.)

<sup>†</sup> The roots have a strong fetid smell, and an acrid, bitterish, unctuous taste. Wounded in the spring they yield a considerable quantity of yellow juice, which dries not a gummy resin, and retains the strong scent of the root. Its virtues have not yet been accertained with precision, (and the trial should be made with caution, as its qualities promise to be far from insignificant. The expressed juice is said to have been used medicinally by the ancients. E.!

some of the central ones sometimes barren. Petals pointed, yellowish. Germen crowned with a glandular yellow receptacle, turning to a deep red as the seeds ripen.

(Meadow Pepper-Saxiprage. C. Silaus. Spreng. Sm. Peucedonum Silaus. Linn. With. Jacq. Willd. Hook. Moist meadows and pastures. P. July—Sept.

CRITH'MUM.+ (Florets uniform, all fertile: Fruit oval, striated, coriaceous: Petals broad at the base: Calyx entire. E.)

C. MARITIMUM. Leafits spear-shaped, fleshy.

Jacq. Hort. ii. 187—(E. Rot. 819. E.)—Kniph. 8—Dod. 705. 1—Lob Obs. 213. 2; and Ic. i. 392. 2—Ger. Em. 533. 1—J. B. iii. 2. 194—H. Ox. ix. 7. row 1. 1—Lon. 1. 257—Matth. 489—Ger. 427. 1.

(Whole plant very succulent, obscure green, and fleshy. Stems about a foot long, not very upright, cylindrical, leafy but little branched. Umbels hemispherical, crowded, yellowish. Leafits strap-spear-shaped, smooth, glaucous. Petals greenish white, small, incurved. E.)

ROCK SAMPHIEE. (SEA SAMPHIEE. Irish: Creaking. Welsh: Corn Carw; Ffenigly mir. E.) Sea coast. On the chalk cliffs near the Needles, Isle of Wight. Stokes. On all the cliffs of the Cornish coast. Mr. Watt. On the rocks at Dunnerholme, and above Cartmel Wells, on the sea shore, growing out of the crevices of the rocks and difficult to reach. Mr. Atkinson. (Rocks by the sea side south of Whitehaven. Hutchinson. Mull of Galloway. Mr. Winch. Rocks of Babicombe bay, Devon, covered with it. Rev. Pike Jones. In the crevices of the cliffs in Portland, and on the Purbeck coast, especially about Tincham, whence great quantities are collected for pickling. Pulteney. On the Holnes Islands, in the Severn. On the cliffs of the South Foreland, and Hay cliff, near Dover, rendered classical ground by the sublime description of Shakspeare. E.)

HERACLE'UM.§ Involucr. deciduous: Flowers radiate: Petals incurved, notched at the end: Seeds compressed, membranous, encompassed by a narrow border.

("Come on, Sir, here's the place—stand still- How fearful And dizzy 'tis, to cast one's eyes so low! The crows, and chougha, that wing the midway air,

The crows, and choughs, that wing the midway air, Show scarce so gross as beetles: half way down Hangs one that gathers Samphare: dreadful trade!"

Samphire, detersive in quality, warm and aromatic in flavour, is much sought after for pickling, sometimes at the risk of buman life, (men being suspended from the rocks by ropes,) though other plants procurable at less hazard, as Salactrons and Aster, are frequently substituted. It is, likewise, eaten raw as a salad. This trivial name is supposed to be derived from the French St. Pierre, though not easily connected with the subject before us. We could almost imagine that some reference must have been uluminably intended to the original meaning of the word Peter, a rock, such being the invariable locality of our plant; as likewise to its pre-eminence both in station and utility. E.)

5 (Supposed from Heanks, Hercules, as dedicated to him. Hohmer rather apprehends

it to have been named after Heraclides, the father of Hippocrates. E.)

<sup>6 (</sup>The plant being fetid when bruised, has been supposed to give a rank flavour to milk and butter, but Smith says it is more usually rejected than eaten by cattle. E.)
† (From κρεθη, barley; the seeds somewhat resembling that grain. E.)

- H. SPHONDYLTUM. (Leaves pinnate: leafits pinnatifid, deeply serrated. E.)
- Kniph. 11-(E. Bot. 939. E.)—Blackw, 540—Riv. Pent. 4. Sphond.—H. Or. ix. 16 row 1. 1. f. 2—Dod. 307—Lob. Obs. 401. 2; Ic. i. 101. 2—Ger. Em. 1009—Park. 953—Pet. 24. 1—Park. 954, 3—Matth. 791—Fuchs. 53—J. B. iii, 2. 160 Trag. 437.
- (A coarse, rank plant. Stems four or five feet high, strong, furrowed, angular, branched, leafy, rough with white spreading hairs. E.) Leaf-stalks spreading out at the base into a kind of follicles, membranous, woulty at the edges, and in its younger state sheathing and inclosing the fruit-stalks and umbels. Stem-leaves winged, large. Leafits about two pairs, jagged, and indented, the odd one cloven into three. Outer florets radiate, central ones nearly equal. Seeds with three ridges on each side. Flowers white.
- Cow Parsner. Manner. Hogweep. (Welsh: Efwr cyffredin; Cros. E.) Hedges, meadows, pastures. B. July.
- Var. 2. (Augustifol.) Narrow-leaved. Little-leaves spear-shaped. St. Jacq. Austr. 174—Pluk. 63. 3—Pet. 24. 2—Park. 954. 2-
- I have found the root-leaves of this and of H. Sphandylium rising from the same root. Leaves winged, wings with mostly three lobes; louer-lobes long, and standing nearly at right angles give the cross-like appearance; lobes strap-spear-shaped, deeply and doubly serrated. Woodw.
- (H. augustifolium. Huda. Sm. Fl. Brit. not of Linn. E.) Hedges. About Harefield. Blackstone. Between Okeover and Ashbourne. Stokes. Berkhamstead, Hertfordshire. Mr. Woodward. In woods and other places about Hayes, near Oswestry, as common as the first sort. Seeds gathered October 4, 1770, were sown January 2, 1771, and produced plants which flowered in 1772, and many of their progeny now occupy

"

O' a' the ills poor Caledonia

E'er yet prec'd, or c'er will taste,

Brew'd in bell's black Pandemonia,

Whisky's ill will scaith her maist."

Macneill, E.)

Attempts have been made to manufacture sugar from this plant, which the Kame-chatkans call Ratach, (sweet-berb), but forty pounds of the dread stalks only yielded a quarter of a pound of sugar. The peelings of the stalks are acrid. The leaves are a favourite food of rabbits, tings, and asses. Cows, goats, and sheep eat them; hurars are fond of them. In cultivation, experimentally, it is said to be an early and productive plant, bears mowing well, and is relisted by cattle, possessing counderable nutritive power. Hart, teram. Hellodes Phellandrif: as also the minute Precisea Heracleis blackish, sorrounded by a ferruginous epidermis, Grev. Scot. Crypt. 42, are found upon this plant. (Miller adduces several reasons to prove that the common Cow Parsnep of Siberia, which the inhabitants make an article of food, is not our plant, but raber Sphondytham maximum of Breynuss. Pulteney. E.)

e in Poland and Lithuania, the poor people prepare a liquor from the leaves and seeds, which undergoes a fermentation, and is drank anstead of sie. The stalks when peeled, are eaten by the Kamachatkans. The Russians take the leaf-stalks of the root-leaves, peel them, and hang them in the sun to dry a little; then they fie them in buildles, and hang them up again till they become yellow: in this state they put them into bugs, and a mealy concrete like augar forms upon the surface of them. This they shake off, and treat their guests with it as a great delecary. They likewise dustil an ardent spirit from it. Gimel. Sibr. i. 214, (which the Scottish editors of Eucyc. Brit., with unmerited complacency, suggest, may prove "a good succedaneum for whisky:" truly a most underirable acquisition; for as a patriot poet justly deplores,

the same spot, January 1789. Mr. Waring. (Woods near Kirkliston, near Edinburgh, Greville, E.)

LIGUS'TICUM. Flowers uniform, all fertile: Petals involute, undivided: Fruit egg-oblong, tapering at each end, five ridges on each seed.

L. Scoticum. Leaves twice ternate.

(E. Bot. 1207. E.)-Pluk. 96. 2-Pet. 26. 11-Penn. Tour. U. 24. at p. 205 -Herm. Par. 221-Fl. Dan. 207.

(Fruit longer and more distinctly winged than in L. Cornubiense. E. Bot. E.) Leater glossy underneath. Lum. Little leaves oblong-wedgeshaped, entire below, above irregularly serrated, and sometimes deeply cut. Woodw. (Root fusiform, pungent, twelve to eighteen inches high, often stained with red. New upright, the upper part a little branched, cylindrical, scored, smooth, leafy. Bloss, white, small, equal. Authors red. Plant aromatic. E.)

Scottish Lovaor. Sea-Parstry. (Gaelie: Sinnus. E.) Rocks and cliffs by the sea-side in Scotland and in the western isles. Near Queen's Ferry. Near Kirghorn, Scotland, Mr. Whately. At Weams Custle, Pifeshire; and on the coast between Arbroath and the Red-head, Augusshire. Mr. Brown. Cramond Island, six miles from Edunburgh. Dr. Hope. (Near Wick, in Caithness, Mr. M'Leay. Amongst rocks on the north side of Dunstanburgh Castle, July 18, 1804; and near Bamborough Castle, Northumberland; the only English stations. Mr Winch. E.) P. July. +

L. Cornubien'se. Root leaves doubly compound, (rough-edged, E.) cut: stem leaves in threes, spear-shaped, entire: furrows of the seeds indistinct.

(E. Bot. 683-Sm. Ic. Pict. Fasc. ii. E.) - Ray 8, at p. 209-Pet. 26. 9. (Root spindle-shaped, contracted at the crown, descending to a great depth ; when wounded, discharging a vellowish resinous juice. Stem two or three feet high, apright, branched, evlindrical, scored, roughish, purplish

towards the bottom, but little leafy. Flowers white, regular, and uniform. Petaks, oblong, acute, turned inwards, channelled at the back. Fruit egg-oblong, scored on both sides, with ribs but little prominent. Seeds egg-shaped, black. Sm. E.)

CORNWALL SAXIFRAGE. CORNISH LOVAGE. CORNWALL P. July. Ever since the time of Ray this plant seems to have cluded the researches of Botanists; only one specimen was known to exist; and some concluded that the species was extinct; but a few years ago Mr. Pennington discovered it in great plenty in a field near Bodmin, which had then been ploughed, after having lain fallow for ages. Being at Bodmin in June, 1793, I applied to Mr. Gilbert, the proprietor of the land, who very obligingly sent a person to conduct me to the field in which Mr. Pennington had re-discovered the plant. This field is more than a mile north of Bodmin; the furze is again growing upon it, but not a single plant of

<sup>\* (</sup>From Liounda, a country in which it abounds. E.) † (Shums of the Isle of Sky, where it is valued. E.) The root is reckoued a carminative, and an infusion of the leaves, in whey, good physic for calves. It is besides used as food, cither as a saind, or boiled as greens. Penu. Tour. 1772. p. 310. (though nauseous to those timecustomed to it. E.). Horses, sheep, and goats est it. Cows satuse it.

Ligusticum was to be found. Dr. Hall favoured me with his company on this occasion, and we searched the surrounding fields and hedge rows to no purpose. At length, in a field about half a mile further from Bod-min, on ground sloping into a valley facing to the west, and nearly at the bottom of the slope, we discovered a few plants amongst the furze. It therefore appears probable that it will soon be lost again, cattle being so fond of it as to eat it down wherever they can get at it. The few specimens we detected were so protected by thorns and briars as to be lunccessible to cattle. (Mr. Stackhouse informs me that he has since observed it plentifully at Hungerill, in the parish of Cardynham, near Bodmin, on the sloping side of a barren hill. "I do not find," (continues Mr. Stackhouse,) "the radical leaves in threes, as represented in Ray's Synopsis, but rather twice ternate, as expressed in Sm. Ic. Pict. Fasc. li. I think the circumstance of having leaves of two distinct shapes, is not that the one are radical and the other not, for both arise from the crown of the root. The spindle-shaped root is constant and very distinctive. In Smith's figure, the left hand leaf in the plate admirably describes the difference of the radical leaf from the others, as it consists in the form of the lobes, and the smaller number of segments, not in a trifoliate leaf as in Ray's figure. From the woody quality of the root I suspect it to be perennial." With.

(In a wheat field, and in an adjoining coppies called Marget, or Margaret Wood, about three furlougs from the Bodmin turnpike, that leads to Launceston. Sir T. Cullum; and in Draw Wood, Bradoc. Mr. E. Forater, jun. Bot. Guide. Hitherto this very local and rare plant has never been found in any other part of this island, though not unfrequent in the south of Europe, and in Greece. E.)

P. July.

ANGELICA.\* Bloss. equal, all fertile; petals bent inwards: Styles refleved; Umbellules globose; (Seed hemispherical, three-winged. E.)

A. ARCHANGEL'ICA. Leaves winged: leafits unequally serrated, the terminal one three-lobed.

(E. Bot. 2561. E.)—Fuchs. 121—Trag. 421—Lob. Ic. 698. 2, and Obs. 399—Dod. 318. 1—Ger. Em. 999. 1—Matth. 814. 2—Tabern. 230. 1—H. Ox. ix. 3, row 2. 1—Ger. 846. 1.

(Ruot thick, fleshy, resinous. Stem upright, five feet high, branched, hollow, cylindrical, smooth, furrowed. Umbels globular, many-spoked. Umbellules thick, hemispherical. Calyx extremely small. Petals eggshaped, greenish white. Fruit compressed, sharply ribbed. Fl. Brit. E.) The serratures on the leafits in A. sylectris are fine, regular, and the leafits otherwise entire; but in this species the leafits are broader and with more of a truncated appearance of the base, the serratures much larger, very irregular, and some of them cleft into three segments. The Involucellums are sometimes much longer than the Umbellules.

(Angelica. In watery places, rare. Near Bungay, and elsewhere in Norfolk and Suffolk. Woodward. About the Tower of London. Doody. Among reeds by the side of the Thames, between Woodwich and Plumstead, very abundantly. Mr. Girard. E.) Broadmoor, about seven miles north west from Birmingham.

B. Sept.

 <sup>(</sup>Possibly so denominated from the exalted virtues of some species which cannot now be ascertained.

- In a cultivated state this is the Garden Angelica, figured in Blackw. 496, Kniph. 6, and Trag. 422 also badly in Fl. Dan. 206.
- A. sylvas'rais. Leafits equal, egg-spear-shaped, serrated.
- (E. Rot. 1129. E.)—Ludw. 179. 179 Fuchs. 125—Tabern. 230. 2—Trug. 422—Lob. Ic. 699. 1—I. B. iii. 2. 144—Woodv. 265—Dod. 316. 2—Ger. Em. 999. 2—Ger. 846. 2—Matth. 814. 3—H. Oz. ix. 3. row 2. 3—Park. 940. 2—Lon. i. 227. 2—Riv. 17.
- (Root large and fleshy. Styles purple. E.) Spokes sometimes nearly approaching to forty. Fruit-stalks eighty. Rell. Involucium none, or restely, of one or two very small, slender leaves. Involucellum permanent. Leaves five to tweive, awi-shaped, unequal. Blassom white, more or less tinged with purplish red. Seeds, border membranous, with three ridges on the outer side. (Stem two or three feet high, cylindrical, smooth, leafy, purplish, glaucous upwards. E.)
- WILD ANGELICA. (Irish: Bonan Leance. Welsh: Llys yr Angel y goodwig. E.) Marshy woods and hedges, frequent. P. June-July.†
- SI'UM.‡ Flowers uniform, all fertile: Involucrum many-leaved: Petals heart-shaped: Styles reflexed: Seed nearly egg-shaped, striated.
- S. LATIFO'LIUM. Leaves winged: leafits egg-spear-shaped, regularly and sharply serrated; the terminal leafits three-cleft: unbels terminal.
- Hook. Fl. Lond. 110.—Jacq. Austr. 66—E. Bot. 204—Fl. Dan. 246—Riv. Pent. 78. Sium—Dod. 589—Lob. Obs. 113. 1; Ic. i. 208. 1. 2—Ger. Em. 256. 2—H. Ox. ix. 5. 2—Pet. 26. 2—Ger. 200. 1—Ger. Em. 256. 1—Park. 1240. 1—J. B. iii. 2. 178. 1—Pet. 26. 1.
- (Stem deeply sulcate, angular. Fl. Lond. E.) Leafits of the root-leaves in marshy places sometimes deeply cut, and the segments of such as are under water strap-shaped. Huds. Involucrum, leafits strap-spearahaped, toothed. Woodw. A large strong plant five or six feet high. Flowers whitish. (Fruit small, striated. E.)
- BROAD-LEAVED SEERRET. GREAT WATER-PARSNET. (Irish: Folaght. Welsh: Dyfr-foronyn llydandduil. E.) Not unfrequent in rivers and fens. Moorenear Pitcheroft, Worcester. Dr. Thomson. In Norfolk, frequent. Mr. Woodward. Isle of Ely. Dr. Stokes. Pool in Nottingham Park. Dr. Arnold. (In Cors ddygai, near Berw, Anglesey. Welsh Hot. Duddingston Loch, near Edinburgh. Mr. Yalden. E.) P. July—Aug.§

† It is warm, acrid, butter, and aromatic; but the cultivated kind passessing those properties in a higher degree, this has been long neglected. Papilio Machana feeds upon it. Cows, goats, and swine eat it. Horses refuse it. Lum. A horse eat the flowering stem. St.

I (From seem, to shake, as agitated by the stream in which it grows. E.)

<sup>&</sup>quot;(The root, containing an essential oil and scrid resin, is used in some distilled waters, and the aromatic candied stalks by the confectioners presented in deserts to premote diagestion. For these purposes they are cultivated largely by the gardeners near London, the tender stalks being cut in May. E.)

I Horses and swine eat it. Sheep are not fond of it. The roots are noxious to cattle, (rendering them quaireleone and puguacious. The seeds of this, and of S. angustyolium, are aromatic and warm to the taste. E.)

- S. ANGUSTIFO'LIUM. Leaves winged; leafits irregularly lobed and serrated: involucrum wing-cleft: umbels on fruit-stalks, axillary: (stem upright. E.)
- Hook. Fl. Lond.—Jacq. Austr. 67 E. Bot. 139 Riv. Pent. 79. S. minus Fl. Dan. 247 Park. 1241. 2.
- Involucrum, leafits either entire, or serrated, or wing-cleft. Huds. (Calus scarcely discernible. Fruit small. A less and weaker plant than the former. Fl. Brit. E.) Flowers white. This and S. latifolium are readily distinguishable by the specific characters, but the trivial names of broad and narrow-leaved are ill appropriated and tending to mislead, for neither the leaves nor leafits of the latter are narrower than those of the former; and if there be a difference, it is generally the reverse of what the trivial names would lead us to expect. (Leaves more deeply serrated; stems only slightly striated, and rounder, (not angular,) than the preceding. Hook. E.)
- NARROW-LEAVED SERRET. UPRIGHT OF LESSER WATER-PARSNER. (Welsh: Dyfr-foronyn cuiddail. E.) Common in ditches and rivulets. Norfolk. Mr. Woodward. King's Park, and meadows and ditches near Edinburgh. Mr. Brown. (In dykes east of Deal. Mr. W. Hutchinson. Sm. Obs. In the Stour, and other rivers near Blandford. Pulteney. Kingston Pool, near Stafford. E.)

  P. July—Sept.
- S. NODIFLO'RUM. Leaves winged: leafits ovate, equally serrated: umbels lateral, opposite the leaves, sessile or on fruit-stalks: (stem procumbent. E.)
- (E. Bot. 639. E.) Woodv. 182-Tourn. 162-H. Or. ix. 5. 3-Pet. 26. 3.
- (Smaller than the preceding. Fruit egg-shaped. Calyx very indistinct. E.) Stem and branches generally trailing or floating on the water, and striking root at the joints. Involuceum deciduous. Involucellum of five, aix, or seven spear-shaped reflexed leaves. Flowers white.
- PROCUMBENT WATER-PARSHER OF SHERRET. (Welsh: Dufr-forenge sypflodeuog. E.) In rivers and ditches, frequent. P. July-Aug.+
- S. BE'PENS. Stems creeping, (with radicles; E.) leaves winged: leafits roundish, toothed, angular: (umbels on fruit-stalks, opposite the leaves. E.)

(E. Bot. 1431. E.)-Jacq. Austr. 260-(Fl. Dan. 1514. E.)

Smaller in all its parts than S. nodiflorum. Leafits, the terminal one deeply divided into three lobes. Sibth. Leafits roundish, egg-shaped, unequally serrated, serratures bluntish, the lower edge also generally deeply cut in one place.

(Caerfino Water-farsner. Welsh: Dyfr-forongn ymlusgawl. Ditches and boggy meadows, rare. Found by Dr. J. Sibthorp in moist ground

" Its active properties demand further inquiry-

A young lady, six years old, was cured of an obstinate cutaneous disease, by taking three large spoonfuls of the juice twice a day; and I have repeatedly given to adults three or four ounces every morning in similar complaints, with the greatest advantage. It is not nauseous, and children take it readily if mixed with milk. In the doses I have given, it neither disorders the head, the stomach, nor the bowels.

called Cowley Bottom, near Oxford. On the bank of a pond at Fisherrow, five miles from Edinburgh, and in abundance on the moist parts of Guillon Links, East Lothian. Dr. Hope. (Goldington Green, and Stevington Bogs, Bedfordshire. Abbot. Sides of ditches on Datchet Common, Bucks. Mr. Gotobed, in Bot. Guide. Coldham Common, Cambridgeshire. Relhan. On Hatfield Forest, and in the road from Heybridge to Maldon. Mr. E. Forster, jun. In Tothill Fields, Middlesex, ditto. Ditches about Beverley. Teesdale. Near the coal-pits on Bovey Heathfield, Devon. Rev. J. Pike Jones. Bogs on the side of Abberley Hill, Worcestershire: Cookhill near Alcester. Purton. On the west end of Towyn y Capel, Holyhead. Welsh Bot. E.)

P. June—July.

- SI'SON.\* Involucrum about four leaves: Fruit ovate, striated: Styles reflexed.
- S. AMO'MUM. Leaves winged: umbels upright; (with about four rays. E.)
- Jacq. Hort. iii. 17—(E. Bot. 954. E.)—Blackw. 442—J. B. iii. 2, 107— Fuchs. 655—Trag. 461—Dod. 697. 1—Ger. Em. 1016. 1—Park. 914. 1— H. Oz. ix. 5. 7.
- Stem (about a yard high, E.) cylindrical, upright, scored, smooth. Leaves winged. Leafits egg-shaped, cut, serrated, but the uppermost more finely divided. Umbel of four spokes, the fourth in the centre. Involuerum of three leaves. Involuerlum of five leaves, very small. Linn. Root-leaves of several pairs of little leaves, the terminating one cloven into three. Stemleaves from two to three pairs; upper leaves of two pairs, deeply and irregularly laciniated, the lowermost pair winged, and much longer. Umbels pendulous before flowering. Woodw. Umbels mostly terminal. Flowers white. (Herb strongly nauseous to the smell. Seeds aromatic and pungent. E.)
- (HEDGE HONEWORT. E.) BASTARD STONE-PARRIEY. Moist woods and hedges.
  P. Aug. -Sept. (A. or B. Sm. E.)
- S. SE'ORTUN. Leaves winged: (leafits roundish, numerous: E.) umbels pendulous.
- Jacq. Hort. 134-E. Bot. 228-Ger. Em. 1018-Park. 332-H. Os. iz. 5-row 2. 6.
- (Herb slightly aromatic. Stems spreading, twelve to eighteen inches high, branched, cylindrical scored, rush-like, leafy. Calyx five-toothed. Fruit egg-oblong, ribbed, aromatic. E.) All the leaves with numerous pairs of little leaves. Umel spokes three to five, very unequal. Umbellules spokes six or seven, very unequal. Wood. Little leaves egg-shaped, deeply cut and serrated; serratures finely pointed. St. Petals minute, white (or pinkish involute. Anthers reddish. E.)
- (Conn Honewort. E.) Conn Parstey. Corn-fields and hedge-sides in chalk and clay. Binham, Norfolk. Mr. Crowe. (Rare in the midland counties. On a ditch bank between Hanbury and Droitwich; Badsey, Worcestershire. Purton. Grass-field in the Isle of Tirey. Dr. Walker. Hook. Scot. E.)

  A. sometimes B.—July.

• (From some, succes, to chake, as agitated by waters. Es)

+ (The seeds, warm and aromatic to the taste, are put into Venice treacle, as a substitute for the real Amomum. Es)

,

- S. INUNDA'TUM. (Creeping: leaves submersed, capillary, many-cleft, those above water winged, three-cleft: umbels in pairs, five-flowered. E.)
- Dicks. H. S.-E. Bot. 227-F7. Dan. 89-H. Oz. ix. 5.5-Pet. 26. 4-Plak.
- (Stem about a foot long, but varying from the depth of the water, weak, branched. Fruit ovate, strinted. E.) The smallest of the umbelliferous plants. Linn. Involucrum none. Umbellule sometimes sessile. Woodw. (Flowers white; petals entire, acute, nearly equal. E.)
- WATER HONEWORT. (S. inundatum. Linn. Oed. Willd. E. Bot. Hook. Purt. Grev. Sium inundatum. Wiggers. Roth. Sm. Eng. Fl. Hydrocotyle inundata. Fl. Brit. E.) In ditches, pools, and ground subject to be overflowed. Esthwaite Lake and Rusland-Moss in Furness Fells. Mr. Jackson. Balesmore, near Manchester. Mr. Robson. Near Bungay. Mr. Woodward. Bides of rivulets on Malvern Chase. Mr. Ballard. Marazion Marsh. (Occasionally about Liverpool. Dr. Bostock. In springy ground on Abberley Hills, Worcestershire, above the Hundred-house. Purton. On Gateshead Fell; in ditches near W. Boldon; and near Harton Down hill, Durham; in ditches near High Elswick, Northumberland. Mr. Winch. Anglescy. Rev. H. Davies. Braid Hill marshes, near Edinburgh, abundant. Dr. Greville. E.)
- S. VERTICILLA'TUM. Leafits all capillary, in whorled segments.
- (E. Bot. 395. E.)-Lightf. 35. at p. 1096-Moris. Umb. t. 6-H. Ox. 1x.
- Leaves, each of the whorls consists of two opposite little leaves, deeply divided into hair-like segments. Umbels, rays eight to ten. Light. (Stem a foot and a half long, upright, little branched, cylindrical, scored, smooth, nearly naken. Leaves mostly from the root, winged, with many pairs of leafits. Calgs indistinct. Petals white, heart-shaped, incurved, nearly equal. E.)
- (Smith and some foreign Botanists think this plant ought to be arranged under the genus Sium. E.)
- Whorled Hongwort. Meadows and pastures. On the western side of Wales, and in Scotland. (Near Ramsay, Isle of Man, Rev. H. Davies; who first added it to the British Flora. Near Lane bridge, Killarney. Mr. J. T. Mackay. Eng. Fl. By the shores of the Gare Loch. Mr. Winch. E.)
- CENANTHE.\* Florets of different shapes, those in the centre sessile, barren: Fruit with a suberose coat, oblung, striated: crowned by the permanent styles and calyx.
- O. PISTULO'SA. Stoloniferous: stem-leaves winged, filiform, hollow: (general involucre often wanting. E.)
- (B. Bot. 363. E.)—Kniph. 5—Riv. Pent. 36. (Enanthe—Fl. Dan. 846—Lob. Ic. 1. 73. 1. 2—Ger. Em. 1060—Park. 1233. 1—Pet. 25. 5—J. B. iii. 2. 192—Ger. 902. 5.

<sup>(</sup>In Theophraelus and Diococades, interpreted to mean "the flower of the vine; "derived from san, the vine, and arder, a flower applied by Tournefort to the present genus from a funcion resemblance to the flower of the vine, and biosoming about the same period. R.)

(Root tuberous. Stems upright, rising two or three feet above the water, cylindrical, hollow as if inflated, striated, smooth, glaucous. Involucrum either none, or of one of five leaves. Umbel spokes from two to seven. The first umbel is cloven into three parts; the succeeding ones into many; so that the plant changes its appearance considerably in the course of the summer. Petals white (or pinkish; segments of the calys minute; seed ovate-truncate. E.)

COMMON WATER-DROYWORT. (Welsh: Dibynlor pibellaidd. E.) Ponds and ditches, frequent.

P. May-Aug."

O. CROCATA. (Leafits all wedge-shaped, many-cleft, nearly equal. E.)

(Hook. Fl. Lond. 201-E. Bot. 2313. E.)-Phil. Tr. Abr. x. 23, at p. 772-Blackw. 575-Gent. May. 1747. xvii. p. 322-Jacq. Hort. iii. 55-Woodv. 267-Pet. 25. 7-H. Oz. ix. 7, row 2. 2-Lob. Adv. 326. 2-Ic. i. 730. 2-Ger. Bm. 1059. 4-Park. 894. 6-J. B. iii. 2. 193. 2.

(Root of many fleshy knobs, abounding with an orange-coloured, fetid, very poisonous juice, such as exudes less plentifully from all parts of the herb, when wounded. Stem two to five feet high, much branched, somewhat forked, leafy, cylindrical, furrowed, hollow. Leaves dark shining green. Sm. Distinguished by the broad leaflets even in the very uppermost leaves. Umbel rather large. Hook. E.) Leaves, some winged; but more doubly winged. The little leaves wedge-shaped, smooth, streaked, jagged. Petals white, acute, incurved. Involucrum wanting. Linn. It has an involucrum of five strap-shaped leafits, about half the length of the shorter spokes, but it very readily falls off. Gough. Stem and leaves quite devoid of hairs. Umbellules nearly globular. General blossom not very unequal.

( Prof. Hooker suspects that a remarkable variety, if not a new species, may be occasionally observed in the neighbourhood of Plymouth, yielding merely a watery fluid, instead of a fetid yellow juice. We beg to remark, on the authority of Miller, that in the ordinary state of O. crocata, "the juice is at first like milk, and turns afterwards to a saffron colour." E.)

Hemlock Water-dropwort. Dead Tongue. (frish: Dahou han. Welsh: Dibynlor cegidaidd; Gysplys. E.) Watery places, banks of rivers and ditches. Mendows, near Hanley Hall, Worcestershire. Mr. Ballard. Between Bishop's Aukland and Wolsingham, and near Stockton, Durham. Mr. Robson. Bent Bogs, near Manchester race ground. Mr. Caley. (Occasionally about Liverpool. Dr. Bostock. By the sides of brooks, rivers, and ponds, common in Dorsetshire. Pulteney. In plenty near the Red House, in Battersea fields, on the Thames' bank. Salishury. By the rivers and brooks of Cumberland. Mr. Winch. Anglesey. Welsh Bot. Riverbank near Lasswade, Edinburgh. Greville. E.)

P. June-July.

O. PIMPINELLOI'DES. Leafits of the root-leaves wedge-shaped, cloven : those of the stem entire, strap-shaped, very long: general involucre many strap-shaped leaves. E.)

· Cows and horses refuse it; though, from experiments made on purpose, it does not appear to be in the least degree nomous to the former.

<sup>†</sup> The whole of the plant is possonous. Many instances of its rapidly fatal effects are recorded; for which see Phil. Tr. ib. and vol. i. p. 856; Gent. Mag. July, 1747, March. 1755, and Sept. 1768. An infusion of the leaves, or three teaspoonfuls of the jume of the

Jacq. Austr. 397-(E. Bot. 347. E.)-Matth. 867-Gcr. 901-Kniph. 8-H. Oz. 12. 7. 3-J. B. 11. 2. 191. 1-Pet. 2. 25. 8.

(Root of fleahy tubercles intermixed with fibres. Stem angular, hollow, one to two feet high. E.) Root-leaves like those of parsley, but thicker, doubly winged, broad. Leafits laciniated. Stem-leaves less compound, scarcely double winged; leafits strap-shaped, channelled, very long. Umbels unequal. Involucrums general and partial, all setaceous. Hissom white, (or pinky. E.) somewhat radiated. Linn. Outer rays very long, and the florets barren. Woodw. Calys teeth unequal. Styles upright. (Umbellules thickly crowded, forming almost spherical heads when in fruit. Hook. E.)

PARSIEV WATER-DROFWORT. (Welsh: Dibynlor perllys ddail. E.) Slow streams, ponds, and ditches. Marshes, near Yarmouth. Mr. Woodward. North side of Bredon Hill, Worcestershire. Nash. (Occasionally in ponds about Liverpool. Mr. Shepherd. In the lane, and in the copse adjoining, going from Sturminster Marshal field to Lytchet; about Weymouth, and Poole. Pulteney. On the Salt marsh on the Wear, near Southwick; near Hartlepool, Durham. Mr. Winch. Cemlyn bay, Anglesey. Welsh Bot. Banks of the Clyde at Bowling bay, with A. fisturlosa; and below Dumbarton. Hopkirk, in Hook. Scot.

The stations of Yarmouth, Cley, Shoreham, &c. named by Ray for Peucedanum officinale, are now generally allowed to belong to this plant. This rare species was first ascertained to be common about Cambridge and Wisbeach by the Rev. R. Relhan, by whom it was shown to Mr. Hemsted and also communicated to Sir J. E. Smith. E.)

P. July—Aug.

(O. PRUCEDANIPO'LIA. All the leafits strap-shaped: general involucrum none: knobs of the roots egg-shaped, sessile.

Pollich. 1. 889. 1. 3-E. Bot. 348.

Root crowded with fleshy knobs. Stem stronger and thicker than that of the preceding species, upright, slightly angular, striated, leafy, but little branched. Root-leaves doubly winged; those of the stem winged, all the

rect taken every morning, effected a cure in a very obstinate cutaneous disease; but not without occasioning very alarming disturbance in the constitution. Phil. Tr. Ini. p. 469. Mr. Gough informs me, that the country people of Westmoreland apply a poultice of the berb to the ulcer which forms in the fore part of the cleft of the boof in horned cattle, called the foul.—Sheep eat it. Cows and horses refuse it. (Four spoonfuls of the juice of this root are recorded by Mr. Watson, in 1758, to have occasioned the death of a person at Havant, in Hampshire. Dr. Pulteney observes that in this instance, as in some others which have falten under his own observation, all the sufferers were affected with locked jaw. Pulteney v. 2, p. 309. It has proved fatal to brood mares. Sir T. Frankland. According to Ehret, the botanical draughtsman, the mere scent of this berb occasions vertigo. In some parts of France it is said to be employed to destroy moles. This is the " Five-fingered Root" prevalent in Pembrokeshire, and there used in cataplasms for the worst kind of whitlow. To counteract its deletersous effects on the human constitution, a quick emetic (as flour of mustard in warm water,) and venesection, are most effectual. To prevent its being mintaken for either Celery or Paraley, (both of which it resembles), delineations of each in immediate contrast are given pl. cccxizit. Eucyc. Brit. It has been advantageously prescribed in Edinburgh in inveterate acorbutic complaints; and the late Dr. Hope thought that in many cases an infusion of the leaves proved an useful emmenagague. Some writers conjecture that the ponon with which the Athenians took away the lives of malefactors was an inspirested juice compounded of this and other corrosive herbs. E.)

- leafits strap-shaped, sharp-pointed. Umbels with stronger and less unmerous spokes than in O. pimpinelloides. Umbellules many-flowered, level, flowers often red about the centre, white towards the circumference. Partial involucrum many-leaved. Calyx rather upright, very irregular. Fl. Brit.
- Upon the authority of Pollich, Smith, and Afzelius, we detach this plant from the varieties of O. fistulosa, with which it has long been confounded. The Author observes, "the plants I gathered in the Isle of Wight, correspond with the figure of Pollich, and the leafits are three or four inches long, but O. fistulosa has leafits rarely more than half or three fourths of an inch in length. The bulbs of the roots seem to differ in situation as the plant grows is more or less water, in a thin or stiff mud, or in a garden soil; so that their being placed in a bundle at the bottom of the stem, or on the fibres of the roots at a greater or less distance, are circumstances too variable to establish a character."
- SULPHUR-WORT. WATER-DROPWORT. In fresh-water ditches and bogs.
  Granchester meadow, Cambridgeshire. Rev. R. Relhan. Near Bury. Mr.
  Mathew. About Bedford. Rev. Dr. Abbot. Bog near Portenscale, Cumberland. By the shores of Wear, at Southwick, Durham. Mr. Winch.
  Near Freshwater Gate, in the Isle of Wight. In a gorsy field by Small
  Heath House, near Birmingham. E.)
  P. May—June.
- (O. Phellan'drive. Leaflets all uniform, with narrow, wedgeshaped, cut, divaricated segments. Fruit ovate, with five broad ribs, and narrow intermediate furrows. Sm. E.)
- (E. Bot. 684—Fl. Dan. 1154. E.)—Riv. Pent. 65. Phellandr—Woods. 266—Blackw. 570—Dod. 591—Lob. Obs. 424. 1, and Ic. i. 735. 1—Ger. Em. 1063—Park. 933. 6—Pet. 28. 4—H. Ox. ix. 7—row 1. 7—Ger. 905.
- (Root fusiform, thick, with whorls of fibres. Stem hollow, bending, branched, leafy, wide apart, furrowed. Leaves spreading very wide, triply winged, laciniated. The outer florets larger, and irregular. Calyx five-leaved. Fl. Brit. E.) Leaves under the surface of the water long and hair-like. Woodw. Stem very thick, two or three feet high. Petals white.
- (FINE-LEAVED WATER-DROFWORT. HORSEBANE. Irish: Feella bog. E.)

  (O. Phellandrium. Spreng. Delans. Sm. Eng. Fl. O. aquatica. Lam. Phellandrium aquaticum. Linn. Lightl. Huds. With. Sm. Fl. Brit. Hook. Grev. Purt. Willd. Bull. Ligusticum Phellandrium. Crantz. Roth. "The genus Phellandrium," observes Professor Hooker, "scarcely differs from Enanthe but in the want of a general involucre; a very unnatural character." E.) Rivers, ditches, and pools. Clifton, near Severn Stoke, Worcestershire. Mr. Ballard. Ditches near Darlington. Mr. Robson. In a pit at the farm yard three miles on the Stretford road from Manchester. Mr. Caley. (In an old gravel pit full of water at Eden-way, Waswickshire. Purton. Ditches near Corstorphine Hill, Edinburgh. Greville. Canal near Dublin. E. Murphy, Esq. E.)

  B. June—July.\*

The seeds are recommended in intermittents, and are said to be diuratic, antiseptis, and espectorant. Done from one to three drams duity. Dr. Lange. The leaves are constimes added to discutient estaplasms. It is generally esteemed a fatal poison to horses, occasioning them to become paralytic; but this effect is by some attributed to an issect, (Curculie (Lisus) paraplecticus) which inhabits within the stems. The usual antidots is

Var. 2. Fine-leaved.

Grows in running streams. The leaves are divided like those of Runneculus aquatilis in the same situations. Sometimes, though rarely, when the plant grows in an angle out of the rapid course of the stream, it produces flowers. Relhan. Ray mentions having observed it between Woodstock and Blenheim, near the bridge.

CICUTA. Flucers uniform, all fertile: Fruit nearly ovate, ribbed.

C. VIRO'SA. Umbels opposite the leaves: leaf-stalks bordered, blunt: (leaves twice ternate. E.)

(B. But. 479 E)—Phil. Tr. Abr. x. 23. at p. 772—Woody. 268—F7. Dan. 209—Blacker. 578 a, b, c.—Gunn. 2—Riv. Pent 77. Cicutaria—Dod. 589. 3—Lob. Obs. 105. 2, and Ic. i. 208. 2—Ger. Em. 256. 4—Park. 1281. 3—J. B. iii. 2. 173. 2—Pet. 28. 1—H. Ox. ix. 5 4.

(Root tuberous, hollow, with whorled fibres, and transverse partitions. Leafits one to two inches long, remarkably decurrent. Stem three or four feet high, reddish towards the bottom, branched, fibrowed, leafy, bollow. E.) Leaces, serratures sometimes brown. Fruit-stalks sheathed at the base by the leaf-stalks. Receptacles of the spokes reddish. Leaces bright green, with about seven pairs of little leaves, which are variously divided and indented. Petals yellowish green, (or white, small, much inflexed. Styles wide apart in the fruit. E.)

WATER COMBANE. LONG-LEAVED WATER HEMLOCK. Sides of pools and rivers. Pond two miles from Northwich on the side of the road to Chester. Mr. Wood. Near Norwich. Mr. Pitchford. Near Varmouth. Mr. Woodward. Kingston pool, near Stafford. Stokes. Lochs of Forfar and Restenet. Mr. Brown. Mr. Slaney's pool dam, Hatton, Shropshire. (In the Leen, near the Rock holes, in Nottingham Park. Pultency. Ditches near Stirling Mr. Winch. Keswick; banks of the Irthing at Walton, and Irthington. Hutchinson. Lochend; the only station, near Edinburgh. Greville. E.;

pig dung. In the winter the roots and stem, dissected by the influence of the weather, present a very curious skeleton or net work. Horses, sheep, and goats eat it. Swine are not fond of it. Cowe refuse it. Chrysomela Phellandria, and the Gall Lepture are found

apon the roots.

\* (In reference to the intermede or space between the joints; as in a reed or Pan's

pipe. E.)

† This is one of the rankest of our regetable poisons. (Pultency describes it as \*\* the most virulent of all our English productions." It has been generally considered destructive to man and beast; but goats have long been known to derrour it with impunity.

Barbigeras pecades, hominique est acre venenum." Lucret.

to dreadful effects are quickly manifest. Pain of the perioadia, loss of speech, and of all the server, with terrible convulsions, the mouth so strongly closed as not to be forced upon, thould from the earn, and borrible distortion of the eyes, precede the fatal catastrophe, which steef supercenes in the short areas of half an hour? Whether this plant was an ingredient in the Athenian death-drought, cannot new be accurated. In Noneway its use in medicine has been prohibited. Be except to avoid confounding this best with the officinal Courte, Common maculatum), which does not grow in water, and has a spotted atem. E.) Numerous instances are recorded of its fatality to the human species in a treatise upon it by Wepfer, and Haller's Hist Hele. It 78). See also an account of its deleteratus effects in Pint. Te. Are z. Early to the spring, when it grows in water, cows often eat it, and are kided by it; but as the summer advances, and its secont becomes stronger, they carefully avoid it.

VOL. II.

- ETHU'SA.\* Flowers somewhat radiate, all fertile: Involucellum extending half way round, three-leaved, deflexed: Fruit nearly globular, deeply furrowed.
- R. OYNA PIUM. (Leaves uniform: leafits wedge-shaped, decurrent, with spear-shaped segments. E.)
- Curt. Kniph. 12 Riv. Pent. 76. Cynapium. (E. Bot. 1192. E.) Ger. Em. 1061. 1 - Park. 933. 2 - Pet. 28. 3 - Blackw. 517 - H. Oz. iz. 7. n. 2. fig-1:t.
- (Root tapering, whitish, E.) From one foot and half to two feet high, branched (striated, often purplish. E.) Leaves doubly winged, smooth, glossy, of dark lurid green. Leafits divided into three segments, which are again subdivided into three or five. Umbel spokes often eighteen or more. Involucellum three very long and slender leafits. Fluwers whitish. (Plant strong smelling. The few long pendulous bracteas, under each partial umbel, distinguish it from all its tribe. Sm. E.)
- FOOL'S PARSLEY OF CICELY. LESSER HEMLOCK. (Welsh: Gouberllys. E.) Corn-fields and kitchen gardens. A. Aug.—Sept.†
- CORIAN'DRUM. Blossom radiate; centre ones barren:

  Petals incurved, emarginate: Involucrum one leaf: Involucel. extending but half way round: Fruit globular, smooth.
- C. SATI'VUM. (Two hemispherical seeds, forming one globe: leafits of the lower leaves wedge-shaped. E.)
- Woode, 181—E. Bot. 67—Kniph. 10—Ludw. 37—Riv. Pent. 70. Coriandrum
  —Blackw. 176—Fuchs 345—J. B. iii. 2. 89—Dod. 302. 1 and 2—Lob.
  Obs. 403, and Ic. i. 705. 2—Ger. Em. 1012. 1 and 2—Park. 918 and 2—
  Ger. 859—Matth. 763—Trag. 115—Lon. 70.
- Whole plant smooth, (twelve to eighteen inches high. E.) Leaves cut into very slender strap-shaped segments. Proper calys five leaves, permanent, more distinctly formed than is usual in umbelliferous plants. Styles permanent, reflexed. Outer florets of the umbellules barren; petals larger, radiate, expanding; central florets fertile, petals equal, incurved. Flowers white, sometimes tinged with red.

" (From afterest, to make warm, as does the pungracy of the plant. B.)

† (From more, a bug; the leaves when bruised smelling like that insect. E.)

This plant, from its resemblance to common Parsiey, has sometimes been mistaken for it, and when esternit occasions sickness. (Baron Haller does not besitate to attribute to it qualities absolutely poisonous, a report confirmed by Dr. Lempners, who states that it cames comiting, intoxication or delimin, numbress of the extremetes, and often death. Lect. p.225. We cannot be too particular in discriminating these deleterious berbs, aspecially as they may be found growing integrated with culinary vegetables. The leaves of common Garden Panley are yellowed green, those of Fool's Parsiey very dark green, and much more finely divided; the former when brusted gives out a strong and peculiar odour; the latter has very little smell. Fool's Parsiey may be distinguished from Hemilock not only by its being in every respect smaller, but by its wanting the strong disagreeable count, and the spotted stem of Hemilock (Com mac.) E.) If the curled-leaved Parsiey only was cultivated in gurdens, no such mistakes could happen. Cowa, horses, already guste, and swine cat it. It is noxious to geens.

- Council Contandra. Com-fields, road sides, and on dunghills.

  A. Jane...July.
- SCANDIX.† Bloss. radiated: central florets frequently barren: Petats emerginate: Styles permanent: Frust unshaped.
- S. \*\*sefraw. (Stem rough: E.) seeds with a very long beak: leefits with many fine divisions.
- Page Austr. 263—Curt. 249—(E. Bot. 1397. E.)—Fl. Dan. 844—Riv. Pent. 39. Scandix—Dod. 701. 2—Lob. Obs. 419. 2, and Ic. 726. 2—Ger. Em. 1040. 1—Park. 916. 1—J. B. iii. 6. 71. 2—H. Oz. iz. 11, row 2. 1 Matth. 527—Ger. 884.
- From eight to eighteen inches high. Involucrum none. Umbel of two or three spokes. Involucellum leafits cloven. Umbellules of seven or eight florets. Fruit finely serrated at the edges. (Beak more than an inch long, angular, scabrous. E.) The glandular receptacle crowning the germen of a fine purple. By carefully dividing the germen after it has shot out an inch or more in length, a tube continued from the styles down to the seeds may be discovered. Petuls white, acute, inflexed. (Stems rather spreading. Leaves triply winged; leafits with many divisions; segments alternate, strap-shaped, nearly smooth. E.)
- COMMON SHEPHERD'S NEEDLE. VENUE'S COMB. (BEGGAE'S NEEDLE. CROW NEEDLES. Welsh: Creiting Nodwydd y bugail. S. Pesten-Veneria Linn. Curt. Sm. Hook, Willd. Sec. S. Pesten. With. Grev. Cornfields.)

  A. June—July.?
- (ANTHRIS'CUS. Beak shorter than the seeds, glabrous: Fruit ovate, hispid: Cal. none: Pet. equal, inversely heart-shaped: Ft. recept. slightly bordered. E.)
- (A. VUEGA'RIS. Fruit ovate, twice the length of the beak: leaves triply pinnate, pinnatifid. E.)
- Cert.—Jazq. Austr. 15t—(R. Bot. 818. E.)—Riv. Pent. 35. Cauc. fol. Cereful.—Fl. Dun. 863—Pet. 27. 12—H. Or. ix. 10. row 1. 2—J. B. iii, b. 189. 1.
- Leaves pale green, triply winged, segments wing-cleft, crowded with white, stiff, upright hairs. Stem, about two feet high, swollen beneath each joint, E.) branches and fruit-stalk quite smooth; sheaths of the leaves

seldons seen in samples of wheat, being a little too short of growth. Holdich, E.)

The leaves have a very strong and disagreeable scent. The seeds are grateful to the taste, and, incrusted with sugar, are sold by the confectsoners under the name of Coriander Confits. The Edinburgh College use them as correctors in the Bitter Infusion and the preparations of Senua, nothing so effectually covering the unpleasant taste of that medicine. They have been considered as suspicious, if not delectrious, but I have known its draws of them taken at once without any remarkable effect. (The plant is cultivated on the stiff lands in Eases. The seeds are employed by rect here of spirits for cordial drinks; Salisbury; and by brewers both in England and Holland, to flavour their strongest beer. In some countries the leaves are used in soups and salads. E.)

<sup>\* (</sup>Ad ancient Latin name, overlog of the Greeks, derived by De Theis from over to prick; alluding to the needle points of the seeds, as exemplified in Shenherd's Needle. E.)

‡ (A troublessme weed in barley-crops; no dressing can separate the seeds. They are

remarkably woolly. Involucium none. Involucellum of four or five leafits. Umbels either sessile, or on fruit-stalks: (chiefly lateral, E.) spokes five or six. Umbellules, spokes five to seven. Flowers almost all fertile. Petals white, small. (Fruit rough with hooked bristles; beak bifid. E.)

(COMMON BEARED PARSLEY. ROUGH CHERVIL: (though as a corruption of the following generic Greek compound no longer applicable here.) Welsh: Creitheg gwry-chug. A. eulgaris. Pers. Spreng. Hoffm. Hook. Sm. Grev. Scandix Anthriscus. Linn. With Ed. 6. Willd. Curt. Fl. Brit. Caucalis scandicina. With. Ed. 4. Wigg. (Eder. E.) Amongst rubbish, and on road sides. (At the foot of the wall at Oversley Bridge. Purton.) A. May—June.

CHEROPHYL'LUM. + Involucellum reflexed, concave: Petals heart-shaped, incurved: Fruit shining, (not striated,) smooth, oblong.

(C. SATI'VUM. Seeds glossy, cylindrical, beaked: umbels lateral, nearly sessile: (bracteas lanceolate. E.)

Jacq. Austr. 390—(E. Bot. 1268. E.)—Fuchs. 216—J. B. iii. 2. 75—Dad. 700. 2—Trag. 471—Riv. Pent. t. 43—Ger. Em. 1038. 1—Matth. 326—Ger. 882. 1—H. Oz. ix. 11. row 1. 1—Lonic. 1. 238—Blackw. 236.

Leaves of an exceedingly delicate texture. Umbels sometimes from the forks of the stem; often on fruit-stalks from a line to an inch in length.

Spokes woolly, generally four, but sometimes three and five; those of the umbellules ten and twelve. Involucrum leaf, strap-shaped. Blossom white. St. (Stem one foot or one foot and a half high, striated. E.)

COMMON CHEAVIL. (C. satieum. Bauh. Gertn. Spreng. Hook. Sm. Scandix Cerefolium. Linn. With. Willd. E. Bot. E.) Near Worcester, in considerable plenty in the hedge of the south-east side of the Bristol road, just beyond the turnpike. And in the hedges in Upper and Lower Old Swinford. Stokes. (On a bank near Halesworth, Suffolk. Mr. D. Turner. Goldington road side, Bedfordshire. Abbot. Lames near Bageley, by Stockport. Mr. G. Holme, in Bot. Guide. Ballast Hills, Sunderland. Mr. Winch. E.)

C. SYLVES'TEE. Stem nearly smooth, striated, a little swollen at the joints: (umbels terminal, stalked: bractess ovate, membranous.

Curt. 273-Jacq. Austr. 149-(E. Bot. 782. E) H. Or. ix. 11. 5-Fuchs. 525-Riv. Pent. 44. Gerefol. sylv.-Pet. 25. 2-Lonic. i. 238.

<sup>&</sup>quot;(Miller tells us there have been some instances of serious ill effects from this plant, when taken in soups by mistake. Curris observes that when particularly luxuriant, as in most situations, it affects somewhat the appearance of Hemlock, (Con moc.) but may be distinguished by the following particulars. Hemlock leaves are amouth; these have a slight lairiness, are more finely divided, and of a paler green: Hemlock stalk is sported; this is not; Hemlock has a general involvenum, which in this plant is wanting; Hemlock seeds are smooth, these are rough, nor has this the strong diangreeable smell of Hemlock, but more resembles that of Common Chervil. E.)

<sup>+ (</sup>From χαιρω, to rejoice or exult, and φυλλω, a leaf; in reference to its camberant foliage. E.)

the scultivated in gardens as a potherb, and, (as father Gerard has it, "the seedes eaten as a sallade whilest they are yet greene, with oile, vinegar, and pepper, exceede all other sallads by many degrees, both in pleasantnes of taste, sweetnesse of smell, and holsomenesse for the cold and feeble stomache. The rootes are bleams most excellent in a sallade, if they be boiled, and after dressed, as the cunning cooks knoweth how better than my selfe.") E-)

- (Root spindle-shaped, branched, milky. Stem nearly three feet high. Petals sometimes notched, sometimes entire, Fl. Brit. E.) Stem woolly, particularly downwards. Central florets of the umbellules often barren. St. Flowers white. Styles permanent, (their bases almost globular. E.)
- WILD OF BROOTH CHERTIL. COW PARSLEY. (Welsh: Gorthyfail llyfa. E.) Hedges, orchards, and pastures. P. May-June.
- (MYR'RHIS. Fruit deeply furrowed: Cal. none: Pet. inversely heart-shaped, rather unequal: Fl. recept. none: Flowers imperfectly separated. Sm. E.)
- M. TEMULEN'TA. Stem spotted, joints swollen: stem and leaves rough: leafits cut, acute: (seeds furrowed, smooth. E.)
- Fl. Dan. 918-Jacq. Aust. 65-(E. Bot. 1521. E.)-Riv. Pent. 49. Myrrhis. -Ger. 867-Ger. Em. 1038. 2-Park. 915-Pet. 25. 3-H. Oz. ix. 10. 7 -J. B. iii. 2. 70. 2 and 1.
- From half to one yard high. Involucrum none, or from one to four leaves.

  Involucellum one leaf, with six or eight clefts. Players very white; petals cloven. Relh. Umbellules in the centre barren. (Whilst immuture, the umbels continue drooping or nodding; " Virgines dormientes." E.)
- (ROUGH CICELY. (Welsh: Garthyfail gam. M. temula. Spreng. M. temulenta. Sm. Chaerophyllum temulum (temulentum). Linn. With. Willd. Curt. Hook. Grev. Fl. Brit. E.) In hedges, common.
  (B. E.) July-Aug.

(M. AU'RRA. Stem somewhat swollen, angular, more or less hairy: leafits pinnatifid, acute, cut: seeds coloured, ribbed: (general bracteas few; partial deflexed, E.)

Jacq. Austr. v. 1. t. 64-E. Bot. 2103.

Distinguished from every other British species by the leafits, especially in the upper leaves, being peculiarly attenuated. Hook. Stem three feet high, branched, solid, angular, striated, slightly tumid below each joint, clothed more or less with short, soft, deflexed bairs, among which a few short bristles are occasionally interspersed. The common haf-stalk mirrounds the stem by a ring at its base, but its edges upwards are linear and but little dilated. The leaves and leafits have sharp and rather clongated points, and are acutely pinnatifid and roughish. Umbels flattish, cream-coloured, often having the rudiments of a general involucrum. Seeds, when young, rather turnid upwards; as they ripen, more spearshaped, tawny or yellowish, with three broad, smooth ribs at each side, and crowned with the divaricated styles.

f The whole plant is sweetish and aromatic, acceptable to cattle, Sm. Having a spotted stalk it is sometimes substituted for Humbock; and the Extract is also sold for that

of Con. mac. Gray. E.)

The roots exten as parsneps have been found poisonous. The umbels afford an indifferent yellow dye; the leaves and atems a beautiful green. He presence indicates a fruitful soil. Neither horses, sheep, nor goats are fond of it. Cows and swine refuse it. Linn. It is grateful to cown and rabbits. In some parts of the kingdom, in times of scarcity, it is used as a potherb. Cust. Cows are so fond of it, that when a pasture is over-run with it, as is often the case about Dudley, they are always turned in to cat it up. Mr. Wainweight. (Other writers advise its extripation from pustures, as at least a combrows introder, only fit food for asses. The leaves are recommended by Genfroy as aperient and discretic. The under sides of the leaves frequently exhibit the little fungus Puccinas Cherophylli, scattered thickly in small round dots, of a hown colour. E.)

- TAWNY-SEEDED CICELY. M. carres. Spreng. Sm. Grev. Charrophyllem aureum. Linn. With, Jacq. Hook. This very sare plant was discovered by Mr. G. Don on the borders of fields, between Arbroath and Moutrose, and at Corstorphine near Edinburgh. E. Bot. Not to be found in the latter station. Greville.

  P. June. E.)
- (M. AROKATICA. Seeds ribbed, smooth: styles elongated: leafits evate, acute serrated, undivided.

Riv. Pent. t. 53-Jacq. Austr. t. 180.

- Herb when bruised somewhat aromatic. Sin. Two or three feet high, alightly pubescent below, smooth above. Leaves bi-ternate; leafits large, undivided, or rarely with a small lobe near the base, pubescent beneath. Has sometimes a small general involucions. Hook.
- AROMATIC OF BROAD-VEAVED CLOSLY. M. aromatica. Spreng. Sm. Charophyllum aromaticum. Linn. Willd. Jacq. Don. Hook. Near Guthrle, by the road side leading from Forfar to Arbroath. Mr. G. Dov. P. June. B.)
- (M. ODORA'TA. Seeds very large, with sharp, prominent angles: leaves large, villose, very compound. E.)
- Jacq. Austr. App. 37—(E. Bot. 697. E.)—Kniph. 4—Riv. Pent. 67. Oderatu—H. Oz. ix, 10. 1—Dod. 701. 1—Lob. Obs. 423. 2. and Iç. i. 734. 1—Ger. Em. 1039. 3—Park. 935. 1—Ger. 682. 2—Blackw. 243.
- Leaves trebly winged; kittle-leaves with wing clefts. Segments deeply and sharply serrated. Seeds longer than the umbellules. Woodw. (Stem nearly two feet high, striated, leafy, robust. Umbels on fruit-stalks, both lateral and terminal. Bloss white. Central florets containing only stames. Root fleshy, sweet. Fruit an inch long; whole plant aromatic. E.)
- Sweet Cicely. Sweet Fern. (Welsh: Creithig; Sisly ber. M. odorata.
  Scop. Hoffm. Sm. Grev. Scandix odorata. Linn. With. Lightf.
  Jacq. Wilkl. Fl. Brit. Chaerophyllum odoratum. Hook. E.) Orchards,
  waste places, and herges. Bunks of the Derwent above Chataworth. Mr.
  Whately. Common near Leeds, and certainly wild. Mr. Wood. In an
  orchard at the top of Souston's Roche, near Shelsey Wash, Worcestershire. Mr. Ballard. Llangollen Monastery, Denbighshire; and White
  Ladies near Boscohel, Shropshire. Rev. S. Dickenson. Tixall, near
  Stafford. (At Studley Castle, and Balsal Temple, Warwickshire. Purton
  Woods at Plasuewydd, Anglesey. Welsh Bot. Arniston woods, near
  Edinburgh. Mr. Arnott. Caroline Park, do. Greville. Hook. Scot.
  In meadows between Morton and Rushworth, certainly a native. Dr.
  Richardson; and upon the sides of brooks near Glusburs, in Craven,
  Yorkshire. Hailstone in Whitaker. In every wood on the Team, undoubtedly wild; frequent in Wearlale, Durham. Mr. Winch. Frequent in Yorkshire; and Mr. Brunton, in Bot. Guide, observes that
  it is the most common umbellate vegetable in Wansley-Dale, and not
  found near houses, but by the sides of rivulets. P. May. E.)—Junc.\*

IMPERATORIA.+ Petals incurved, emarginate: Seed com-

† (From imperious, empire; said to allude to its foliage extending so as to master other plants; but is not a seconding more likely to be found in its powerful qualities and supposed antidotal efficacy? E.)

The seeds have the flavour of Anise, and are used in the north of England for polishing and perfuming oak floors and furniture. Mr. Woodward. (In Italy it is considered an useful regetable; and the green seeds, ground small, prove an agreeable addition to cold minds. Salisbury. E.)

pressed, with a broad, membranous border, and three ridges on the back.

1. OSTRU'THIUM. (Leaves bi-ternate, serrated. E.)

(R. Bot. 1380. E.)—Woods. 35—Riv. Pent. 7. Imperatoria.—Fuchs. 763— J. B. iii. 2. 137—Biackw. 279—Park. 942—Trag. 433—Matth. 775— Lonic. i. 228. 2—Clus. ii. 194. 2—Dod. 320. 1—Lol. Ohs. 398. 1, and Ic. 700. 1—Ger. Em. 1001. 1—H. Oz. ix. 4. row 1. 1—Garid. 55.

(Root tuberous, acrid, thick as a man's thumb. Stem upright, a foot and a half high, undivided, striated, smooth. Learn double-three-fold, smooth, sharply serrated and laciniate. Umbels terminal, few, level. Umbellules many-flowered. Involucellum a few bristle-like loafits. Flowers white or reddish, regular. Fl. Brit. E.)

MASTERWORT. Found by Lightfoot on the banks of the Clyde, particularly about Arden Caple. Isle of Bute, near Mount Stewart. Near Bridgnorth, but in a situation that would allow of its being an outcast of a garden. (At Newbiggen near Middleton, and in Teesdale Forest. Rev. J. Harriman. Banks of Dardree Burn, between Dardree Shield and the Wear. Mr. Winch. Cotterston, near Barnard Castle. Mr. Robson. In a meadow immediately after crossing the lane on the moors between Brough and Middleton, certainly wild. Mr. Brunton. Banks of the Tweed, near the old castle of Drummelzier. E.)

PASTINA'CA.+ Petals rolled inwards, entire: Seeds elliptical, compressed, leaf-like, smooth, border thin, narrow.

P. SATT'VA. Leaves simply winged, (downy underneath. E.)

Var. 1. Wild.

(R. Bot. 556. E.) Kuiph. 6—Riv. Peut. 6. Potinaca.—Fuchs. 743—J. B. iii. 2. 149—H. Or. ix. 16. 2—Matth. 176—Ger. 856.

(Real spindle-shaped, white, aromatic, mucilaginous and sweet, with a degree of acrimony, which it loses by cultivation. Sm. E.) Stem three or four feet high, membranous at the angles. Involucium none. Umbel spokes six to twelve. Involucellum sometimes of one leaf. Umbellules spokes short, numerous. Flowers yellow, (small, some of the innermost not unfrequently abortive. Sm. Fruit large. E.)

WILD PARSEEP. (Irish: Cuirridia ban. E.) Borders of ploughed fields, in limestone: and marl. Stokes. (On chalky soil in Norfolk and Suffolk Mr. Woodward. E.) Frequent in Gloucestershire.

B. June -July-

Var. S. Leaves broader.

Fuchs. 751—Dod. 680. 2—Ger. Em 1025—J. B. iii. 2. 150—Ger. 870. 2— Matth. 757—Ger. 870. 1—Dod. 680. 1—Lob. Obs. 407. 2, and Ic. 1. 702. 2—Ger. Em. 1025. 1—Park. 944.

<sup>•</sup> Root warm and arountic; a sudorific, discretic, and scialagogue; recommended in dropsy, debilities of the stomach and howels; and an infusion of it in wine is said to have cured quartant that have resisted the bark. Dr. Stokes. When chewed, it excites a copious flow of saliva, occasioning a warm and not disagreeable sensation in the gums, and frequently curing the rheumatic tooth actse. (It is cultivated for the sale of the root, which should be gathered in winter, and strongly infused in wine. E.)

† (Probably derived from pastes, proper to feed upon: "pastes radices." E.)

GARDEN PARSNEY. Retzius remarks that the cultivated garden Parsnep has wing-cleft leafits, furnished with ear-like appendages, and that it is either hairy or smooth.

SMYR'NIUM.† Petals keeled, acuminate: Fruit egg-globular, gibbous, angular with ribs, (flattened. E.)

S. OLUSA'TRUM. Stem-leaves ternate, on leaf-stalks: serrated.

Dicks. H. S.—E. Bol. 230—Ger. 864. 2—Trag. 436—Lonic. i. 237. 2—
Blackw. 408—J. B. iii. 2. 126—Dod. 698. 1—Lob. i. 708. 2—Ger. Em1019—Park. 1930. 1—Pet. 24. 1—H. Ox. ix. 4, row 2. n. 1. fig. 3d.

Root-leaves thrice ternate, stem-leaves ternate; the upper ones opposite, three on a leaf-stalk. Sheaths of the leaves ragged and fringed. Involucellum very short. Central florets barren. Linn. Whole plant small, smooth, pale green, often of a sickly yellowish cast. Fluwers greenish yellow. (Stems three or four feet high. Umbels large, globose, strong, many-rayed. Fruit nearly black, large. Plant rather succulent. E.)

ALEXANDERS. (Irish: Alistrin. Welsh: Dulys cuffredin. E.) Ditches and rocks on the sea-coast. About Scarborough and Nottingham Castles; Deptiond, Battersea, and Vauxhall: (Sea-shore below the old castle of Ravensheugh, between Dysart and Kirkcaldy. Dr. Walker. Grev. Edin. Beaumaris, Aberffraw, and almost covers the south-west end of Priestholm island. Rev. Hugh Davies. E.) Bungay. Mr. Woodward. Under the walls of York. Mr. Wood. Between Great Comberton and Wolfershill, under hedges near the Avon, Worcestershire. Nash Found by the Rev. Mr. Welles at Hill Croome, Worcestershire. Mr. Ballard. Very common in all the western counties, and also in the flat parts of Gloucestershire. (In the ruins of Dunstanburgh Castle, and close to the town of Newcastle, Northumberland. Mr Winch. In ditches about Badsey, near Evesham. Purton. A principal produce of the Steep Holmes Island, in the Severn; and worthy the attention of mariners. E.)

B. May-June.1

The roots when cultivated are sweeter than carrots, and are much used by those who abstain from animal food during Lent: they are highly intritious, (and yield a considerable portion of saccharine matter. E.) In the north of Ireland they are brewed, instead of soalt, with hops, and fermented with yeast. The liquor thus obtained is agreeable. The aceds contain an essential oil, and will often cure intermittent fevers. How are fond of the roots, and quickly grow fat when fed on them. (As forther for cattle during the winter season, they supply a good produce, but are somewhat troublesome to cultivate, and difficult to take out of the ground. Salisbury. In Brittony these exculent roots have been very long used, and are highly esteemed as winter food for all kinds of cattle. E.)

<sup>† (</sup>From empty. Myrrh: the root smelling like that aromatic. E.)

‡ It was formerly cultivated in gardens, (and has roots externally black, whence the specific name Otas-arram or Black Potherb. E.) but its place is now better supplied by celery. It is boiled and greedily caten by sailors returning from long royages, who happen to land at the south-west corner of Anglesey. Pennant. (That it was really a good thing may be safely inferred from its still being found outside old althay walls. and show indications of the "tempora matentur" are sufficiently obvious, we are almost prepared to expect that, in the course of a liberalizing age, it may resume the ascendancy, and be readomated to its more favoured position. E.)

- (ME'UM. Fr. elliptic-oblong, with equidistant ribs; interstices flattish: Cal. none: Pet. obovate, with an inflexed point, equal: Styles tumid at the base, short, recurved: Fl. recept. none: Fl. united, all perfect, regular. Sm. E.)
- (M. ATHAMAN'TICUM. Leafits all in numerous, deep, bristle-like segments: bracteas both general and partial.† Sm. E.)
- Dicks. H. S.—(Hook. Fl. Lond. 182—E. Bot. 2249. E.)—Ludw. 66—Jacq. Austr. 303—Riv. Pent. 63. Meum.—Clus. ii. 188. 2—Dud. 305—Lob. Obs. 449. 2, and Ic. i. 177. 1—Ger. Em. 1052. 1—Purk. 888. 1—H. Ox. ix. 2, row 1, fig. 2—Blackw. 525—Matth. 24—Ger. 895—Tourn. 165—Fuchs. 231—J. B. iii. 2. 11—Trag. 445—Kniph. 4.
- (Root woody. Stem one to two feet high, upright, generally undivided, maked, scored. Flowers white or reddish, uniform. Calyx seldom visible. Petals spear-shaped, bent inward at the points. Fruit rather compressed, with sharp ribs. Fl. Brit. E.) Involucrum none, or but rarely, of one leaf. Involucellum lateral. Linn.
- SPIGNEL. MED. SPIGNEL CICKLY. (BALD-MONEY. Gaelic: Mulkionn. Athamanta Meum. Linn. Ligusticum Meum. Crantz. Hook. Scot. Athusa Meum. Linn. Syst. Veg. With. Willd. Meum. Ray. Ger. Dod. Matth. Camer. Riv. Seach Meum. Scop. M. athamanticum. Jacq. Huds. Dicks. Spreng. Gertn. Sm. Hook. Frequent in the Highlands of Scotland. Loch Lomond, and north side of Loch Ness. Mr. Murray, in Hook. Scot. E.) Mountainous pastures in the northern counties. Near Dolgelle, Merionethshire. In a field by the fourth mile-stone leading from Kental to Appleby, but not frequent in Westmoreland. Mr. Gough. In Conistone, Furness Fells. Mr. Jackson. (Near Thockerington, Northumberland; and at Bristow bank, near Keswick. Mr. Which. E.) P. May.;
- (M. FŒNIC'ULUM. Leaves triply pinnate: leafits awl-shaped, drooping: bracteas none. Sm.
- E. Bot. 1208. E.)—Mill. Ill.—Sheldr. 15—Woodv. 160—Riv. Pent. 61.
  Funicul.—Tourn. 164—Dod. 297—Lob. Obs. 448—and Ic. i. 773. 2—Ger.
  Em. 1032—Park. 884—Blackw. 288—H. Or. ix. 2. row 1. 1—Lonic. 284
  —Fuchs. 501—Trag. 448—J. B. iii. 2. 3—Ger. 877. 1.
- From three to five feet high; bluish green. Flowers golden yellow. (Root tap-shaped. Umbels broad, flat, with numerous angular rays. Involverum and Involvedium entirely wanting. Style very short, with an egg-

† (Smith adduces the presence of bracteus, (becaliers and involucella), in this plant, as an lantance of their uncertainty for generic character. Vid. vol. 1, p. 172. E.)

I limmus says that the radical fibres of this plant form the basis of the Calcalan Egagropila, but though I have examined several of these balls, I never found it so. Mr. Geagh. The mote and seeds are aromatic and acrid. They have been used as stomachice and carminstives. Sometimes they are given to cure tertians; and there is no doubt but they will often answer as well as pepper, and other acrid aromatics. (Where this heart abounds in the Highlands, the milk and butter particle of its peculiar Mellot-like tests in the apring, and a strong infusion of its gives cheese the flavour of the Swiss Chaptingar, so as hardly to be distinguished from that brought from abroad. E. Bot. E.)

<sup>\* (</sup>Not the Muss of Dioscorides; but more probably derived from pures, (missue), from the extreme fineness of its leaves. E.)

shaped yellow base. Stem much branched, leafy, scored, smooth. Whole plant has a peculiarly strong aromatic adour. E.)

COMMON FENNEL. (Welsh: Ffenigl cyffredin. E.) Chalky cliffs. Near Marazion, Coruwall, plentiful. Mr. Watt. Nottingham Castle. Mr. Whately. Near Spetchly, Worcestershire. Dr. Stokes. Western coasts, (Ballast Hills at Ayre's Quay, near Sunderland. Mr. Winch. Between Borth and Llandysilio, Anglesey. Welsh Bot. Abundant on the shores of the Teign, near Bitton, and extending thence by the road side towards Newton Bushel. E.) B. July-Aug.

Involutrum one leaf: Petals united, incurved, emarginate: Fruit small, elliptical, gibbous, roundish,

## C. CA'BUI.

(Fl. Dan. 1091 - E. Bot. 1803. E.) - Indw. 186 - Jacq. Austr. 393 - Woods. 45 - Tourn. 160. 3 - Blacker. 529 - Riv. Pent. 85. Carum. - Ger. 819 - H. Oz. iz. 9. row 9. 1-Pet. 26. 1-Dod. 299. 2-Lob. Obs. 418. 1, and Ic. i. 724. 1-Ger. Em. 1034-Park. 910.

(Root tapering. E.) Plant two to three feet high; quite smooth, (branched, furrowed. E.) Leaves doubly compound; leafits in sixes, in a sort of whorl, two of them longer. Involucrum from one to five leaves. Umbel, spokes nine to twelve. Florets all fertile, (sometimes only the marginal

ones so. E.) Petals and styles slightly tinged with red.

Caraway. (Welsh: Carwas; Cardiwy. E.) Meadows, pastures, and waste places. Near Bury. Mr. Cullium. (Park-field at Thurleigh, Hedfordshire, in such quantity as to be regularly gathered for use. Rev. Dr. Abbot. On a hedge in the parish of Llandsadwrn, Anglesey, between Cein coch and the church. Welsh Bot. Between Newhall and Bouth Queensferry, and near the village of Abercorn. Mr. Maughan, in Grev. Edin. Under the rocks of Edinburgh Castle, towards the west. Dr. Parsons, in Lightf. E.) B. May-June.1

PIMPINEL'LA. § Petals incurved: Styles upright: Summit nearly globular: Fruit small, egg-oblong, with five elevated ridges.

† (From Canta, a district of Minor Asia, from which the seeds may have been imported m an article of commerce. R.)

\$ Parkinson says, the young roots are better eating than Parsneps. The tender leaves may be boiled with potherhe, and were probably considered dainty fare in the olden time, for with some such treat did Justice Shallow entertain Falstaff;

"Nay, you shall see mine orchard, where, in an arbour, we will cat a last year's pippin of my own grafting, with a dish of Coronays." Shaka, Hen. IV.

The seeds are used in cakes; incrusted with sugar are called Caraway Combits; and are distilled with spirituous liquors for the flavour they afford. They are no despicable remedy in tertian agues. They abound with an essential oil, which is antispasmodic and carmina five. Sheep, goats, and swine eat the plant. Cover and horses are not fond of it. (We learn from Phil Journ, that one pound of Caraway seeds, yielding four ounces of oil, also affords about half an ounce of Camphor. In Kent and Essen the berb is cultivated in a warm, dry soil, but is a very exhausting crop. E.)

§ (Supposed by Ambrosums to be a corruption of bipinella, or bipensurla, as aspensive of

the feather-like structure of the folinge. E.)

The tender hads are useful in salads. The leaves boiled are used in sauce for several kinds of fish, and eaten raw with pickled fish. In Italy the stalks are blanched as a winter calad. The seeds abound with an essential oil, which is carminative and dioretic, but not heating. Papillo Macham feeds upon this herb.

P. AAKIP'BAGA. Leaves winged: leafits on the root-leaves roundish, those of the upper ones strap-shaped.

(B. Bot. 407. B.)

Umbels at first drooping. (Roots strong and woody, aromatic. Stem twelve to eighteen inches high, erect, cylindrical, roughish, firm, slightly branched upwards. Umbels terminal, flattish. Flowers white, ereall, nearly equal; stames long. Grev. E.)

Var. 1. All the leafits egg-shaped, serrated.

Tabern. Ic. 88; 285, 1 and 2 of the Germ. Edit.—Ger. 887, 1 and 2—J. B. iii. 2. 111, 1 and 2—H. Os. iz. 5. 6—Trag. 486—Fuchs. 609—Matth.

P. saxifrage c. Fl. Succ. P. misor B. Fl. Lapp. There is a wonderful diversity in the size and in the foliage of these plants. The root-leaves are winged, the leafits egg-shaped and screated; but the stem-leaves are many-cieft, the leafits strap-shaped. It often happens that the root-leaves become like those on the stem, and then it has been erroneously supposed a distinct species. Ling.

Var. 2. Leafits on the root-leaves egg-shaped, serrated, those on the stemleaves strap-shaped, mostly entire; floral-leaves strap-shaped.

Jacq. Austr. 396—Clus. II. 197. 2—Dod. 315. 2—Lob. Obs. 413. 1, and Ic. 719. 2—Ger. Rm. 1044. 2—Park. 947. 4—Cam. Epit. 776.

Var. 3. Leafits on the root-leaves egg-shaped, serrated; on the lower stemleaves deeply wing-cleft: floral-leaves winged.

Fl. Dan. 669-Blackw. 472 - Riv. Pent. 83. Pimpinella minor.

P. minor g. P. Lapp. 106.

Var. 4. All the leaves doubly winged, leafits strap-shaped, mostly entire; floral-leaves winged.

Specimens from the Rev. R. Relhan.

Var. 5. Dissecta. Root-leaves doubly winged, leafits wing-cleft, segments entire; stem-leaves doubly winged, leafits entire; floral-leaves cloven at the end.

Reta. iii. 1. 2.

The first spring leaves the first year of its growth are simply winged, the leafits roundish, but when these vanish it never puts forth other than such as are described above.

P. disecto. Retz. (Observed on Arthur's Seat by Dr. Graham. Grav. Ediu. E.)

Var. 6 Ali the leaves winged, leafits wing-cleft, segments spear-absped; floral-leaves wing-cleft.

Jacq. Austr. 397-Govan. Ill. 18-Hiv. Pent. 80. Pimpinella.

P. orientulis. Gouan. Jacq.

All the above varieties are occasioned by the different age of the plant, and the greater or lesser expansion of its foliage according to the soil in which it grows. It is probable that the first fruit leaves are the same in all, that is, simply winged, the leafits egg-shaped and serrated. When these disappear, the lower leaves have wing-cleft, or doubly winged leaves, and the upper leaves become also more compound with the rest.

COMMON BURNET SAXIFRAGE. SAXIFRAGE ANISE. (Welsh: Gwreiddi-riog cyffredia. E.) Dry gravelly soil. P. Aug.—Sept.

P. MAO'NA. (Leaves winged: leafits all egg-shaped; the terminal one three-lobed. E.)

(B. Bol. 408—Fl. Dan. 1155. 2.)—Jacq. Austr. 396—Dod. 315. 1—Lob. Obs. 413. 2, and Ic. i. 720. 1—Ger. Em. 1044. 1—Park. 947. 1—Fuchs. 608—J. B. iii. 2. 109—Clus. ii. 197—Barr. 243—H. Ox. ix. 5, row 1. 1—Cam. Epit. 775—Pet. 26. 5—Lonic. 229. 2—Moris. Umb. 5. f. 1.

Leafits broader than long, serrated, as if besmeared with oil, veined, of the appearance of those of Skirrets, (none circular, or strap-shaped, or divided into many parts.) Leaf-stalks compressed. Linn. Stem two or three feet high. Stem-leaves gradually narrower, at length strap-shaped, almost entire. Umbel, spokes fourteen. Umbellules, spokes ten to eighteen. Petals white. Relh. (Larger than the other species, especially in the leafits. E.)

Gerat Burnet Saxiffrage of Anise. Woods and hedges in chalky or calcareous soil. Ripton Wood, Huntingdonshire. Mr. Woodward. Hollinghall Wood, Leicestershire. Dr. Arnold. About Thirsk, and Boroughbridge, Yorkshire, very common. Mr. Robson. (In the Chester Lune at High Barns, near Sunderland. Winch Guide. On the side of the road between Droitwich and Ombersley, close to Sir John Packington's Park wall. Purton. E.)

Var. 2. Fl. ros. Blossoms pale rose colour. Linn.

Riv. Pent. 81-P. fl. rubro.

In Wednesbury Field, Staffordshire.

Aug.

Var. 3. Laciniats. All the leaves jagged. Ray.

Pet. 26. 6-H. Os. ix. 5. rose 1. 3-Moris. Umb. 5. 1.

Hedges near Maidstone, Kent. Ray.

P. DIOTCA. Plant dwarfish: umbels very numerous, (panicled: leafits all linear: flowers dioecious. E.)

Jacq. Austr. 28—{E. Bot. 1209. E.}—Clus. ii. 200. 1—Ger. Em. 1054. 3—Ger. 863—J. B. iii. 2. 18. 1—Lob. Adv. 331. 2, and Ic. i. 746. 2—Ger. Em. 1021. 3.

Stem a hand's breadth high, wide-spreading, smooth, scored, with but few leaves. Leaves three or two-fingered, strap-shaped. Umbels, one terminal and two lateral, opposite, generally compound, some few simple. Petals long-spear-shaped, incurved, not notched. Stamens white, long. Involucium none. Some plants with only stamens, others with stamens and pistils. Linn. Root spindle-shaped. Fertile flowers have five stamens, but the anthers are imperfect. Huds. The barren plant has a

This and the former species partake nearly of the same qualities. The root is very actid, burning the mouth like pepper. (It affords a blue essential oil, and communicates that colour to water or spirit on distillation. It is an ingredient of the Pullis Art competition. Stahl, Hoffman, and Boertmave recommend it as worthy attention. E.) Its acritionsy hath occasioned it to be used to care the tooth ache, and to cleanse the skin from freekles. It is chewed to promote the secretion of saliva, and is used in gargles for dissolving viseld mucha in the throat. In Germany it is prescribed in asthma and dropsy. (Amseeds have an aromatic smell, and a pleasant warm taste. As a stomachic Helmont beatowed on them the appellation of "Intestinorum Solumen." E.) Papello Machoon is found upon both species.

yellow sickly appearance. Swayne. Flourers yellowish or whitish. (Whole herh smooth and glaucous. Fertile plants the larger, about a foot high. Stem often purplish. E.)

LEAST ANISE. (DWARF BURNET SAXIFRAGE. P. dioica. Linn. With. Willd. Sm. P. pumila. Jacq. Peucedanum minus. Bauh. Ray. Huds. P. pumilum. Ger. Em. E.) Mountainous pastures. Uphill, Somerset-shire. St. Vincent's Rock, behind the Hot Well House. Bristol. (In pastures near the church of Athboy, county of Menth, in great quantities. Dr. Wade. E.) P. May-June.

APIUM.+ Involucr. one leaf: Petals equal, with inflexed points: Fruit small, gibbous, ribbed.

A. GRAVE OLENS. (Leafits of the stem-leaves wedge-shaped: stem furrowed: involucellum none. E.)

Kniph. 5-Ludm. 180-Fl. Dan. 790-Blacker. 443-(E. Bot. 1210. B.)-Ger. 862-H. Oz. Ix. 9. 8-Fuchs. 744-J. B. iii. 2. 100-Trag. 464 -Pet. 26. 12-Matth. 768-Dod. 695-Lob. Obs. 405. 2, and Ic. i. 707. 1-Ger. Em. 1014 .- Park. 926.

Involucium often wanting. Linn. Stem smooth, shining, deeply furrowed. Umbels, some sessile, others on long fruit-stalks, appearing as if proliferous. Woodw. Root-leases winged. Leafits divided into three lobes, screated. Imbels, spokes five to eleven; those of the umbellules eleven to sixteen. Petals white. (Styles permanent, wide-spreading, but not reflexed. Sm. Stems branched, spreading, one to two feet high; plant pale yellowish green. E.)

(WILD CELERY. Welsh: Halogan; Perllys yr hel E.) SMAITAGE. Ditches and marshes. Salt marshes near Yarmouth, and in the midland counties. Mr. Woodward. Bog near Marazion, Cornwall. Mr. Watt. Moors, Sansom Fields, Worcester. Stokes. Side of the river opposite St. Vincent's Rocks. (Rimrose Bridge, between Bootle and Crosby, and Park shore, near Liverpool. Dr. Bostock and Mr. Shepherd. Hackney, near Chudleigh. Rev. J. P. Jones. In water-courses on the marsh at Northfleet, in great quantities. Salisbury. In the castle-moat, Beau-maris. Welsh Bot. Ditches behind Musselburgh. Parsons, in Lightf. E.)

(A. Petroselinum, Common Parsley, a native of Sardinia, has little pretension to be considered indigenous to Britain, though admitted as such by some Botanists. E.)

ÆGOPO'DIUM.§ Fruit egg-oblong, ribbed, tapering at each end: (Summits simple, E.)

\* (Its qualities somewhat resemble those of the preceding. E.)

+ (The favourite of bees, as some choose to interpret the word; but the pourquei is not

obvious. E.)

§ (From  $a_{i_1}^2$ , asser, a goat, and robser, a little but; whence Goat-weed, rather than Gout-weed. E.)

<sup>?</sup> The root in its wild state, when it grows near water, is fetid, acrid, and noxious; (and is believed to have proved fatal in various instances; E.) but when cultivated in dry ground it loses these properties; and the root and the lower part of the leaf stalks and stem, blanched by covering them up with earth, are eaten raw, boiled in soups, or stewed. then called Celery, (of which a red variety is much esteemed in the Landon markets, E.) and supposed to be buriful to persons subject to nervous complaints. It is certainly a good antiscorbutic. The seed yield an essential oil. Sheep and goats out the plant. Cows are not fond of it. Horses refuse it.

## A. PODAGRA'RIA.

- Fl. Dan. 670—(E. Bot. 940. E.)—Riv. Pent. 47. Podagraria.—Ger. 948— J. B. iii 2. 145—Dod. 320. 2—Lab. Obs. 398. 3, and Ic. 1. 700. 2—Ger. Em. 1001. 2—Park. 943—Pet. 28. 10—H. Oz. 12. 6. 11.
- (Radical leaves bi-ternate, stalked; upper leaves ternate, ovate, opposite.

  Leafits taper-pointed, serrated, dark green. E.) Rost erceping. Umbels and umbellules, spokes fourteen. Blosson white. Rein (Stons upright, one to two feet high, hollow, furrowed, leafy. Petals rather unequal. Plant destitute of both general and partial Involucrum. Styles, according to Smith, at length elongated to half the length of the fruit, permanent. E.)
- HERE GREAD. GOUT-WEED. ASE-WEED. Orchards, gardens, and pantures, common. P. May."

## TRIGYNIA.

- VIBUR'NUM.† Cal. with five divisions, superior: Bloss. five-cleft: Berry of one cell, closed: Seed one.
- V. LANTA'NA. Leaves heart-shaped, servated, veined, cottony beneath.
- (R. Bot. 331. E.)—Jacq. Austr. 341—Matth. 217—Dod. 781—Lob. Obs. 591. 3—Ger. Em. 1490—Kniph. 1—Walc.—Park. 1448—J. B. i. 558,
- (A large shrub, with numerous opposite branches. Flowers crowded in large dense cymes. Leaves oval; (finely serrated. E.) the down radiated, each unit consisting of several rays diverging from a point. Flower-leaves coloured. Blussom cloven half way down, white. (Cal. teeth minute. E.) Summits so much united as to appear one. Berries black. (Branches slender and pliant; the younger ones downy, leafy. E.)
- WAT-PARING-TERE. (MEALY GUNLDER-ROSE. E.) Woods and hedges, in calcareous soil. Herts, frequent. Mr. Woodward. Ripple Field, Worcestershire. Mr. Ballard. (Common in the hedges of Porset. Puterey. At Sir John Halls', Dunglass glen. Hooker. About Painswick. Mr. O. Roberts. In hedges between Southain and Learnington; and Watling Street Road, near Norton, Watford, &c. Northamptonshire. Frequent in Devonshire, as about Teignmouth, &c. E.) S. May.?

+ (According to Martyn, Noberna, in the plural, meant in classic authors, any should which were used for binding or tying. E.)

\$ (It loves a most soil, where it not only grows more rapidly than in dry situations, but produces more numerous and larger globes of its pale petals. Sylv. Florid. It is a pleasing entirener of the varied shrubbery; and more sombre foliage,

Its aliver globes, light as the foaming surf
Which the wind severs from the broken wave."

The bark of the root is used to make bird-line, though inferior to Holly for that purpose. The berries are astringent. (Evelyn says a decection of the leaves will not only dye the hair

The leaves may be eaten early in the spring with other potherbs. Cows, sheep, and goats eat the plant. Horses are not fond of it. (Some writers state that the root is pungently acrimonious, and was formerly applied as a cataplasm in the gout. E.)

V. or'unne. Leaves lobed: leaf-stalks set with glands.

(B. Bot. 332. E.) -Fl. Dan. 661-Ger. 1236. 1-Dod. 846. 1-Ger. Em. 1424. 1-Park. 209. 5-Trag. 1002-Matth. 1269-J. B. i. 553.

(A small tree, smooth in every part, with many oppositely branched, spreading, stems from the same root. Leaves a hand's breadth, unequally serrated, three-lobed, paler beneath, veiny, changing to bright red in autumn. E.) The scalar liferest in the circumference of the umbel are the first to expand. They have five minute imperfect stamens and three pistils, which are sometimes (not always) covered by small projecting scales, of the same substance with the blossom. These abortive parts of fructification drop before the perfect flowers expand. The summits are scarlet, but there are no styles to the pistils, and hardly any filaments to the stamens. Leaf-stalks with one or two pair of glands; those near the extremity of the flowering branches with five to eight thread-like stipule, frequently terminated by glandular knobs. Gough Umbels large, with five to seven spokes Blossoms white, (the outer ones very large, dilated. E.) Berries red, (drooping. E.)

Var. 2. The Guelder-ross, (so called because first procured by the Dutch from Guelderland; or Snowball-tree, E.) is a variety in which nearly the

black, but will feeten the roots also. Livia Viberni is found upon the species. The branches being long and exceedingly tough, often shooting nearly as feet from the bottom in a year, make excellent bands for faggets. A rangested out may sometimes be observed in gardens, the discolaration probably occasioned by an angenial soil, it being far from permanent. In autumn the leaves acquire a rich crimson hor. The powerfully fragrant Way-faring-tree, is the companion and rival of the Bird Cherry in Colwick plantations, treat Nettingham. It is supposed to be the plant mentioned by Virgit:

Verum her tantum inter alias caput extulit urbes, Quantum lenta solent inter Fiburesa cupressi. Ecl. 1.

It would seem to be a truly inspiring subject, its appearance in Colwick wood having suggested the following lines:—

"Way-faring Tree? what ancient claim
Hast thou to that right pleasant name?
Was it that some faint pitgrim came
Unhopedly to thee;
In the bound desert's weary way,
'Midst thirst and toil's contoming sway,
And there as 'neath the shade be tay,
Bleased the Way-faring tree?

Or is it that thou low'st to show
'Thy coronals of fragrant anow,
Like life's apontaneous joys that flow
In paths by thousands beat?
Whate'er it be, I love it well,
A name, methinks, that surely fell
From puck us some evening dell,
Wandering with fancies aweet.

A name, given in those olden days,
When, 'must the wild wood's rernal sprays
The "marke and mavis" poured their lays
In the lone listener's ear,
Like songs of an enchanced land,
Sung sweetly to some fairy hand,
Leaning with doffed belose in each hand,
In some green bollow near." W. H. E.)

whole of the umbel consists of neutral florets, contracted into a globular form.

COMMON GUELDEN-ROSE. WATER-FILDER. (Irish: Keora con. Welsh: Gwifwrnwydd y gors; Corswigen. E.) Woods and wet hedges.

8. May—June. Berries ripe in Sept.

- SAMBU'CUS.\* Cal. five-toothed: Bloss. regular, with five shallow clefts: Berry juicy, (one-celled, three-seeded. E.)
- S. z'zulus. Tufts with three divisions: leaves winged: leafits lanceolate, rarely fewer than four pair: stipulæ leaf-like: stem herbaccous.
- Curt.—(E. Bot. 475—Fl. Dan. 1156. E.)—Woods. 260—Blackw. 488—Mill. 126—Matth. 1270—Lob. Obs. 589. 2—Ger. Em. 1425—J. B. i. a. 549. 2—Fuchs. 65—Ger. 1238—Trag. 796—Park. 209. 7.
- Stems very brittle. Leaves winged, with several pair of leafits. Leafits spear-shaped, serrated, unequal at the base, the upper margin deficient. Woodw. Stem and leaf-stalks furrowed. Little leaves at the base of the leaf-stalks heart-shaped. Calyx segments sometimes six, purple. Blossom segments pointed, white above, purple beneath. Anthers purple; one fixed on each side of every filament, so that there are, properly speaking, ten anthers. Berry globular, black, often defective. Leafits marrow compared with those of S. nigra, exhibiting an obviously different appearance, sometimes six or seven pairs, and more finely serrated. E.)
- Dwarf Einer. Dane-wort. (Irish: Ballfurt. Welsh: Corygowen; Crealys mawr; Ysgawen bendiged. E.) Hedges and road sides. Tutbury Castle, Staffordshire. Mr. Pitt. On Goose-green, near Dalton, Laucashire. Mr. Atkinson. (Among rubbish and ruined foundations of the Priory, Selborne, Hants. White's Nat. Hist. Alston Moor, Cumberland. Rev J. Hartiman. South bank of the Water of Leith. Mr. Maughan. Grev. Edin.) Warboys, Huntingdonshire; and Honingham, Norfolk. Mr. Woodward. Common in hedges of Bedfordshire. Abbot; and Cambridgeshire. Relhan. In Rainrow, road side Bridge, near Goodwin's Mill, Cheshire. Ray. Very near Aspatria, Cumberland, and only in one field, east of the town. Rev. J. Dodd. in Bot. Guide. Between Llansannan Church and the river, Denbighshire. Mr. Griffith. On a small declivity near Bryn, Beaumaris. Welsh Bot. In Spetishury Town Street, and in hedges above the village, near the Rings, Dorsetshire. Pulteney. Lane between Causey Hall and Beamish Burn, Durham. Mr. Winch. Near Carisbrook Castle, Isle of Wight, and near Housbourn. Mr. E. Forster, jun. Bot. Guide. Near the church at Southwood, Norfolk, abundantly. Rev. G. R. Leathes, ditto. Below Scarborough Castle walls. Rev. Archdeacon Pierson. At the foot of Tanworth Castle Hill, towards the river. Hedge bank in a field below the Frith Wood, near Painswick. Mr. O. Roberts. Near Grafton Church, Warwickshire. Purton. Beaulieu Abbey, and Hordle churchyard, Hants. Watling-street Rosd, where crossed by the footpath from Norton to Whilton, Northamptonshire. A few hundred yards from Knowle, by the side of the road leading to Warwick. Moreton Morrel churchyard, same county. Barren hills above the Avon, St. George's, near Bristol. S. Ebulus has not

 <sup>(</sup>So called from Sambuce, a munical instrument of the ancests, (perhaps the name as
the Italian pipe Sampuges), usually unde of this plant.

hitherto been remarked in the county of Devon; but in the autumn of 1827, we observed what we have little hesitation in amouncing as this plant by the side of the new road from Shaldon to Mary Church. a few hundred yards only from the latter place, and still nearer to the guide post; where Ilkewise grows Rumex acutus, var. sanguiness. E.)

8. July.\*

- 8. NI'ORA. Tufts with five divisions: leaves winged: leafits seldom more than two or three pair, nearly egg-shaped, serrated: stem ligneous.
- (E. Bot. 476. E.)—Fl. Dan. 545—Blackw. 154—Woodv. 78—Matth. 1268— Ger. 1234—Fuchs. 64—Ger. Em. 1422. 1—Dod. 845. 1—Ger. Em. 1422. 9—Park. 208. 8—Trag. 997—J. B. i a. 544.
- (A bushy strong-smelling tree, with branches opposite, containing light white pith; the young shoots green, tall and straight, growing rapidly. Flowers numerous, forming large cream-coloured cymes, and emitting a sickly scent. E.) Berries green, at length blacksh purple, with juice of the same colour. Anthers yellow, arrow-shaped, one on each filament.
- Common Elder. (In Scotland and other parts called Bore-tree, from its large pith, which, being easily driven out, makes it like a bored pipe. Irish: Crann tromain. Welsh: Ysgawlwyn cyffredin. Gaelic: An druman. E.) Woods and damp hedges. (It is often bird-sown, or self-planted on walls, lofty towers, or the trunks of decayed trees. E.) S. April—May. t

\* The whole plant has a narcotic smell; (nor is it prudent to sleep under its shade, not-withstanding the requirement of Thousen for such recreation to

" Seck the bank where flowering Elders crowd."

Evelyn adduces an instance of a dwelling in Spain which was rendered uninhabitable by the proximity of such trees. The wine prepared from the berries will be acceptable to invalids, however it may be despised by the legitimate sons of Barchus. Enter-flower water is frequently used as a cooling lation; and an infusion of the flowers is considered by the Russians displacetic, and tending to dispel inda umatory disorders E. The wood is hard, lough, and yellow. It is community made into skewers for hot, hers, tops for angling rods, and needles for weaving nets. It is not a bad wood to turn in the lathe. (The dried flowers make a debilitating tea, not to be persisted in. An infusion of the leaves destroys innects on delicate plants, almost as effectually as tobacco water. E.) The inner green leaves and bark are purgative, and may be used with advantage where drastics are requisite. In smaller doses they are durretse, and have been eminently serviceable in obstinate glandular obstructions, and in dropsies. If sheep affected with the rot be placed in a situation where they can get at the bark and young shoots, they will soon curr themselves. It is an ingredient in the black dyr. The leaves are admitted into several cooling outments. If turnips, cabinges, fruit trees, &c. (which are subject to hight from a variety of insects,) he whipped with the green leaves and branches of hider, meets will not attack them, Phil. To. e, 62. p 848. A decection of the flowers, taken internally, is said to promote expectoration in pleurisies. Externally, when dried, they are used in fomentations to case pain and abste isflacamation. They are likewise useful to give a throne to vinegar. They are fatal to surkies A rub prepared from the berries is a gentle aperient, and promotes perspiration. The juice of VOL. II.

<sup>•</sup> Has the same medicinal properties with S. sagra, but in some respects more violent, and therefore less manageable. A dram and a balf of the root is a strong cathartic. The becrues give out a violet colour (and are used to dre blue. E.) The green leaves drive away mice from granaries, and moles as do there likewise of the Common Ether), from their resual haunts; and the Silesiana strew them where their pips he, under a persuasion that they prevent some of the diseases to which those animals are hable. Neither cows, goals, sheep, horses, or swine cat it. (The drastic effects may be mitigated by continued coction, according to Percelius; but satisfary well remarks that these are "too chorish medicines for general use." Martin Bockwitz composed a volume upon its virtues, entered Anatomia Sambars. Doiled and reduced to powder the plant in use indvantageously for scouring metailic vessels. E.)

Var. 2. Berries white or green.

Staffordshire, Warwickshire, and Shropshire."

Var. 3. Laciniata. Leafits jagged.

Kniph. 8-Ger. 1234. 2-Dod. 845. 2-Lob. Obs. 889. 2-Ger. Em. 1422. 3

-J. B. i. a. 549. 1-Park. 208. 3.

Retzius in his third fasc, believed this to be a distinct species, but in his sixth fasc, he abandons this opinion, having found that the seeds uniformly produce S. nigra.

Parstey-Leaved Eldes. (Near Bury, Suffolk. Mr. Woodward. E.) In hedges near Manchester, Bristol, Dartford, and Walsoken, near Wisbech. 8.

(We have seen a small variety, having only three lobes on each leaf, and those remarkably obtuse, and circular. It is said to be a native of Salisbury Plane, and is preserved in Chelsea Garden. E.)

STAPHYLE'A.+ Cal. with five divisions: Petals five: Caps. inflated, two or three adhering together: Seeds two, globular, marked with a scar, somewhat like a nut.

S. PINNA'TA. Leaves simply winged: (styles and capsules only two. E.)

(E. Bot. 1560. E.)—Kniph. 3—Guck. 56—Matth. 274—Lonic. 30. 2—Lob. Obs. 540. 2—Park. 1418—J. B. i. a. 274—Ger. 1249 - Trag. 1098—Dod. 818—Ger. Em. 1437.

(Capsules two, rarely three together, membranous, inflated, obliquely pointed, very large. Seeds large, when ripe hard, and as if varmshed. A low shrub, somewhat resembling an ashling, branched, smooth. Flowers bell-shaped, yellowish. Fl. Brit. E.) Styles sometimes two, but mostly three. Capsule three-celled. Seeds constantly two in the larger cells, that in the third abortive. Leers. Leafits varying from egg-shaped to spear-shaped, but always pointed. Blossoms in whorls, (greenish or yellowish, bell-shaped, pendulous. E.)

WINGER BLADDER-NUT. (In hedges and thickets, but rare. E.) Hedges

the herries is employed to give a red colour to raisin or sugar wines. The berries are presonous to poultry. The pith being exceedingly light, is out into balla, used for delicate toys and electrical apparatus. (If a twig of Elder be partially cut, then cautiously broken, and the divided portions carefully drawn as under, the spiral air-ressels, (the largest in the regetable economy), will be distinctly observable resembling a screw, and their structure become apparent. Several plates illustrative of the principles of vegetation and of these organs in particular, will be found in Fitzgerald's "Surveys of Nature," v. 9.; and more numerous and exquisitely finished open in the admirable " Elements of Botany," by Anthony Tod Thomson, F. L.S. Elder is an excellent nurse plant in exposed aituations, and forms a rapid hedge in moist places. Sheep browse upon it. Horses, cows, and goals refuse it. Linn. Others say that cows are found of it. (A striped-leaved variety is raised in the nurseries. E.) Anhu Sombuct and Pholono Sombucarso are found upon it. (Elder is also a favourite resort of the orange-straped caterpallar, which goes into the ground, and changes into a chrysalis about September, and in July appears as the gigantic moth Sphinx atropus, (Tite de mort), with a black head and very large eyes, and its black thorax plainly representing a death's bead. With this woful figure, it emits a shrill and dismal cry. The dead trunks and branches of Common Elder are frequently effected with patches of Thelephora Sambars. Grev. Scot. Crypt. 242. "Resupreste, effused, thin, very white, rugore with tubercles, nomewhat farinose and chalky, the margin glabrous." E-)

The berries of this kind are also used for making a delicate wine.
 † (From σταφύλη, a grape; which the fruit somewhat resembles. Ε.)

near Pontefract, Yorkshire. Ray. (Woods in the farther part of that county. Merrett. E.) About Ashford, Kent. Parkinson. S. June.

- TAM'ARIX.+ Cal. with five divisions: Petals five: Caps. one-celled, three-valved: (Seeds with a stipitate feathery crown. E.)
- T. GAL'LIOA. Flowers with five stamons: branches soaly; scales sessile, alternate.
- (B. Bot. 1318. E.)—Mill. Ic. 262. 1—Blackw. 331. 2—Lob. Adv. 447. and Ic. 218, Nurbonens:—Kniph. 2.
- (Branches slender, drooping, red, shining. Leaves small, tiled, sharp-pointed, rather fleshy, smooth, with a loose spur at the base. Fl. Brit-E.) Flowers in long slender spikes, white, with a rosy tinge.
- (Farner Tamaries. On the cliffs of the southern and western coasts of England. In great plenty on St. Michael's Mount, Cornwall, and every where about the Lizard, though chiefly on the banks of earth called hedges; first communicated to me by Mr. Giddy. On the beach near Hurst Castle. Dr. Pultency. (On the cliff to the east of Hastings. Rev. Dr. Goodenough. By Landguard Fort. Sir T. G. Cullum. Forms the ornament of Sandgate, Kent; flowering thrice within the year. Mr. Gerard E. Smith. On the Den at Teigumouth, and some very luxuriant specimens on the opposite shore at Shaldon. E)

  S. July.:
- CORRIGIOLA.§ Cal. five-leaved, border membranous, white: Petals five: Nut small, globose, but three-sided.
- C. LICTORA'LIS. Leaves oblong: flowers in a terminal cluster.

(E. Bot. 668. E.) -Ft. Dan. 334-J. B. iii. 379. 2-H. Or. v. 29. 1.

(Reof alender. Stems several inches long, numerous, spreading on the ground, little divided, smooth, leafy, flowering chiefly at the extremities.

Leaves alternate, strap-spear-shaped, blunt, very entire, rather fleshy, smooth, glaucous, attenuated at the base. Seed black. Fl. Brit. E.)

Flowers numerous, pearly, sometimes lateral. Calga very like the blos-

f (Possibly derived from a Hebrew word, descriptive of its supposed abstersive qualities. E.)

\* (Sheep are fond of browsing on the branches of this plant, probably induced by the salue taste. Smith. Being little affected by the sea apray it forms a useful shelter in situations too exposed for other trees; and is in shelf singularly elegant.

Where the wild Tamarish whistles to the breeze."

In ancient usage Tamariak was by association connected with crime; it being customary with the Romans to wreathe the heads of its flexile and blushing branches around offenders. The Tartars and Russians make whip handles of the wood. It is said to be used for besons where abundant.

§ (Dominutive of corrigia, a leather thoug; to which the leaves may be imagined to bear a slight resemblance, E.)

Cultivated in numeries as a curious, if not ornamental shrob. The seed-vessel, from whence it derives its name, affords a fine example of the inflated capsule. The ternels are and to prove emetic. The muts being smooth and bard, are sometimes appropriated by our Rounds brettren to their chaplets of beadsor resaries, a pagan invention borrowed from the Mallometans by Peter the Hermit. E.)

som, but the segments towards the base are of a rich chesnut brown. The whole habit of the flowers, more particularly the seeds and the pistils, resemble Polygonum. In Portugal it is not limited to the seaside, but grows in hedge banks and in ploughed fields at a distance from the sea.

Sand Strapwort. Found by Hudson on Slapham Sands, heyond Dartmouth, and near the Star Point. Mr. Martyn. (On the beach near the tin mine at Helston, Cornwall. F. Borone. On the shore of Loc Pool, near Helston, opposite Penrose, on each side of a low wall. Mr. E. Forster, jun. in Bot. Guide. E.)

A. June—Sept.

### TETRAGYNIA.

- PARNAS'SIA. (Necturies five, fringed with bristles bearing globules: Caps. four-valved, one-celled. E.)
- P. PALUSTRIS. (Leaves heart-shaped: nectary an obcordate scale, fringed with numerous filaments supporting pellucid globules.
- Dicko. H. S.—(Hook. Fl. Lond. E.)—E. Bot. 82—Kniph. 7—Ludw. 110—Mill. III—Fl. Dan. 584—Dod. 364. 3—Lob. Obs. 330. 1—Ger. Em. 840. 1—Park. 429. 2—H. Ox. xii 10. 3—Ger. 691. 2—J. B. iii. 337. 2.
- Stem somewhat twisted. Whilst in flower, the germen having neither style nor summit, is open at the top. The stamens apply their anthers alternately upon the orifice, and having discharged their pollen, recede to the petals. Linn. (Stems undivided, with five scute angles, about nine inches high, single-flowered. E.) Petals a little scolloped at the edge, slightly notched at the end, white, with semi-transparent greyish veins. Nectories (conspicuously beautiful. E., green, the globules yellow, from ten to fifteen, generally thirteen. Stamens only half as long as the petals, at first not longer than the germen, but each successively extends beyond the rest, as it sheds its pollen on the orifice of the germen, which closes as goon as all the anthers have completed that process. Root-leaves heart-shaped, on long leaf-stulks. Stem-leaves sessile. (Seeds numerous, very small. Bloss, large. E.)

Gaass of Parnasses. (Most improperly termed a grass: and not clearly ascertained to be the plant originally so designated. E.) Marsh Parnassta. (Welsh: Brial y gers. E.) Moist meadows in Wales and the northern counties. Common in every boggy meadow in Norfolk. Mr. Woodward. Abundant in a meadow called the Moor, at Blymbill. Rev. S. Dickenson. Coleshill Bog, and Knowle, Warwickshire. Purton. Bootle Marsh and Crosby Rabbit Warren, near Liverpool; Killierankie; Loch Nakiel; head of Loch Awe. Dr. Bostock. On the tops of the high lands about Buxton. Miss Sparrow.† In Purbeck; on Wareham

<sup>• (</sup>Supposed to be the real a prover n is Transacion, Grass if Paranasus, of Discornies. E).

† 'Another striking confirmation of the remark, that the same is even if plants may grow both on lafty elevations and in low marshes; because the clouds testing on the tops of mountains perpetuate moisture, as do figurin meadows, and other low situations. Or. Hooker informs that thus elegant plant, plunged into water in a garden pot, will continue to blussom many weeks: especially, we may add, if originally removed with a ball of its native earth. E.)

Heath. Pulteney. In the Orkney Isles, of an extremely diminutive size, scarcely an inch high in full blossom, with all the characters of the more usual appearance of the plant. Hooker. In Auglesey. Welsh Bot. Pentland Hills, abundant near the water-house. Mr. Neill. King's Park. Mr. Bainbridge. Grev. Edin. (In meadows at Penn's Mill, mear Erdington, Warwickshire. In marshy ground by the side of a rill a few hundred yards to the left of the road leading from Norton to Dodford, near Daventry. E.)

### PENTAGYNIA.

- STATICE.\* Cal. one leaf, entire, planted, dry, permanent:

  Petals five: Caps. one-celled, without valves: Seed
  upright, (invested with the funnel-shaped calyx. E.)
- S. ARME'RIA. Stalk simple, bearing a globular head of flowers: leaves strap-shaped.
- Dicks. H. S.—(Hook, Fl. Lond, 122, E.)—E. Bot. 226—Fl. Dan. 1092— Wale.—Kniph. 5—Dod. 564, 1—Lob. Ohs. 242, 1—Ger. Em. 602, 1— Park. 1279, 13—Ger. 482, 1—J. B. iii. 336, 2—Pel. 74, 8.
- (Root woody. Calys small, upright. Petals inversely egg-shaped with a small claw. Plant growing in dense tufts. Leaves all radical. Blossom rose-colour; rarely white. E.) Stalk from two to eight inches high. (Styles beset with delicate white patent hairs near their base. Calys singularly scariose at the extremity, with five nerves of a green colour tinged with red, running up into the white membrane. Foliage remarkably linear and channelled. When young the flower-stalks are covered with a scariose sheath, which bursts into a triphyllmus membrane. The alpine variety is generally small. In Orkney, upon the shores of North Romaldsha, the whole plant rises scarcely an inch above the ground, with the head quite sessile. Fl. Lond. E.)
- Common Theret. Sea Gilliflower. Ladies' Cushion. (Welsh: Archmain; Clustog Fair. Gaelic: Bor-dearg; Tonag-a-chloduich. E.) Mendows and rocks on the sea-coast, and mountainous situations, as Snowdon; near Settle; and Ingleborough. Wensley Dale, between Askrig and Aysgarth. Mr. Wood. Wells, Norfolk; Southwold, Suffolk. Mr. Woodward. All along the rocky coast of cornwall. Mr. Watt. At Knot's Hole, Garston, near Liverprol; between the Basaltic columns on the Isle of Ulva. Dr. Bostock. About Barmouth. Miss Roberts. (In great profusion by the footpath leading over the rocks between Whitburn and Tynemouth. On the Flat Holmes. in the Severn. Inchesith, in the Firth of Forth. On the cliffs near Sidmouth, very large. E.)
- S. LIMO'NIUM. (Stalk panicled, cylindrical: spikes level-topped, reclining: leaves smooth, without nerves, awned at the apex E.)

<sup>\* (</sup>From states, enduring long. E.)

f (It is much used in gardens as an edging for horders, and when in full blossoms gives a glowing tingo to pastures on the sea coast. By cultivation it increases in size and varies in colour, and has a pleasing effect in its more natural clusters an rugged banks of rock-work. E.) Homes and gosts eat it. Sheep are not fond of it.

- Kniph. 4—E. Bot. 102—Blackw. 481—Fl. Dan. 315—Matth. 980—H. Os. xv. 1. row 1. n. 1. f. 4th—Dod. 351—Lob. Obs. 157. 3—Ger. Em. 411. 1—Park. 1234—J. B. iii, 676. 3.
- (Plant six to twelve inches high. Leaves egg-spear-shaped, two to three im hes long, subcoriaccous, chiefly radical, glaucous, tapering into foot-stalks. Calyx reddish. Bloss. bright blue, or lavender-colour, with membranous scales. E.)
- Var. 1. Much smaller. Leaves gradually tapering to the base, having no regular leaf-stalks. Ray.

#### Lob. Adv. 123-Ger. Em. 411. 2.

- We have two varieties corresponding with the above character; in the one the leaves are short and blunt, in the other longer and more pointed. The sharp point at the end of the leaf marks them both as belonging to this species. Woodw. Blossom of a very deep purple. Mrs. Watt.
- This appears to be the plant which some few modern Botanists, after Gerard and Ray, consider a distinct species, S. cordata, and said to be well known in the Chelsea and Oxford gardens. Notwithstanding the decided opinion of Ray, "a culgari majore manifeste distinctum esse agnori," we suspect Linnuus was fully justified in adding, "as varietas Linnui?" Mr. G. E. Smith observes, "the most obvious character is presented by the leaves; and by the structure of the calyx:" which latter "is for half its length membranous, and is closed after flowering; in which respect it differs from S. Linnonium; which, having the hard ribs continuous nearly to the summit of the calyx, exhibits that part expanded after flowering." Vid. Sm. Obs. Pl. 2. E.)
- Harwich. Ramsgate. Ray. Cornwall, Mrs. Watt. Lynn. Mr. Woodward. (Holmes Islands, in the Severn. E.)
- Var. 2. Leaves longer, and taper-pointed. Flowers later. Ray.
- LAVENDER THRIFT. (SEA LAVENDER. Welsh: Llemyg. E.) Salt marshes, and rocks on the sea-coast. Wells, Norfolk; Southwold, Suffolk. Mr. Woodward. (North shore of the Wear, at Hilton, near Sunderland: by the Wear, near Southwick; on Bassitic rocks, called St. Cuthbert's Island, at Holy Island, Northumberland. Mr. Winch. With the preceding, in Anglesey, on rocks on the south-west coast. Welsh Bot. Gerston, near Liverpool; Brading Harbour, Isle of Wight. Dr. Bostock. E.) Sea banks near Walton Essex; and between Heybridge and Maiden. Ray. Both varieties on the Lancashire coast at Low Furness, and on the west side of Milithorpe Sands, Westmoreland. Mr. Gongh. (Coast of Galloway, near Kirkudbright. Maughan, in Hook. Scot. Em. Empurpling acres of the shore between Star-cross and Powderham, Devon E.)
- Esticula'ta. Stalk panieled, prostrate, dichotomous, zigzag: barren branches naked and reflexed: leaves wedge-shaped, without awn-points.

(E. Bot. 328. E.)-Pluk. 12. 4.

Root-leaves oblong-wedge-shaped, on leaf-stalks. Stipule half embracing the stem, awl-shaped, terminating in a long point, membranous at the

Messrs. Kirby and Hooker discovered on this plant, in Norfolk, a nondescript insect, Apren Limonia, supposed to be the most splendid species of the genus. Linn. Tr. v. 9. 78. E.)

edge. Woodw. (Blossoms purplish blue, terminal, clustered. Plant about six inches high. E.)

MATTED SEA LAVENDER OF THRIPT. (Muddy sea-shores, and salt marshes. E.) At Wells, Norfolk, abundantly. Mr. Woodward. At Blakeney. Messrs. Crowe and Pitchford. (Tydd Marsh. Cambridgeshire. Skrimshire, in Bot. Guide. On the salt marshes near Frieston, Liverton, &c.; also near Fosdyke Wash, Lincolnshire, it grows in the level grassy land where the sheep bite close. Sir J. Banks. Mull of Galloway. Mr. Goldie, in Hook. Scot. E.)

P. July—Aug.

LI'NUM.\* Cal. five-leaved: Petals five: Caps. ten-valved; ten-celled: Seeds solitary.

### (1) Leaves alternate.

- L. USITATIS'SIMUM. (Calyx-leaves ovate, acute, three-ribbed: petals scolloped: leaves spear-shaped: stem mostly solitary. E.)
- Curt. 326—(E. Bot. 1357. E.)—Kniph. 9—Ludw. 144—Blackw. 160. 2— Woode, iii.—Fuchs. 471—J. B. iii. 451—Matth. 414—Dod. 533—Lob. Obs. 225. 1—Ger. Em. 556—H. Ox. v. 26. row 2. 1—Lone. 153. 2— Blackw. 160. 1—Trag. 353.
- Stem (slender, full eighteen inches high. Lower leaves short and blunt. Flowers several, in a corymbose panicle, large. E.) cylindrical. Petals sky blue, striated with deeper-coloured lines. Flaments united at the base. Styles blue, thicker towards the top. The inner edge of the cotyx a little fringed. (Seeds elliptical, polished. E.)
- Common Lineer of Flax. (Welsh: Line cuffred in Gaelic: Lion. E.)
  Corn-fields and sandy pastures in Dorsetshire and Devoushire. Near
  Cawston, Norfolk. Mr. Bryant. Corn-fields, Ripton, Huntingdonshire.
  Mr. Woodward. Downs, old pastures, and corn-fields, near to commons
  about Redruth and Trelubbus, Cornwall. Mr. Watt. (At Baydales,
  near Darlington. Mr. Winch. About Kennerley, Isle of Wight. Mr. W.
  D. Snooke. E.)

From >000, thread: alluding to its general appropriation both in ancient and modern times. and thence also the English trivial, and the manufactured article. E.;

This valuable plant originally came from those parts of Egypt which are exposed to the insudations of the Nile, where it has been a staple article time immensuial. Exact. ix. 31. (It has long been generally cultivated in the north of Europe: at one period private families raised enough for their own consumption, when the process of inaceration proving highly detrimental to the streams and common ponds, was subjected to certain penal regulations. Temp. Hen. VIII. Latterly its cultivation has been encouraged by a Parliamentary precision of fourpeace for every fourteen pounds. It has been proposed to certain the process of maceration, by using boiling water. B.) The seeds yield, by expression only, a large portion of oil, which is an excellent pectoral, as is likewise the mucilaginous infusion of the Lint-sood. They make an easy and useful candilient cataphasm in cases of external inflammation, and to promote expectoration; and are the food of several small birds. After the oil to expressed, the remaining farinaceous part, callen Oil Cake, is given to once, who soon grow fat upon it; (to broken-winded borses, and also used for manure. Mixed with thomses tails that powerfully as a fine trop. E.) The oil itself differs in several respects from other expressed sile in does not congeas in winter, nor does it form a solid soap with fixed alkalum salts; and it acts more powerfully as a men-

L. PEKEN'NR. (Calyx-leaves obovate, blunt, about five-ribbed, smooth: leaves strap-spear-shaped, very entire: stems numerous, ascending. E.)

Var. I. Upright.

E. Bot. 40-Mill. 166. 2-Kniph. 2.

(Stems a foot high E) Calux leaves concave, with a short bluntish point at the end, not tringed or hairy. (Blossoms blue, smaller than those of the last. F.)

Var. 2. Stem trailing. Both varieties rise from the same root. In the upright the stamens are longer than the pistils, in the trailing they are shorter. Huds.

Pearnnial Blue Flax. Pastures and meadows in calcareous soil.
Marham, Nortolk: Ixworth, Suffalk; Gogmagog Hills. Mr. Woodward. (Hedges near Sowdown, Devon. Polwhele. On the banks about Bernack Heath, and Wittering Heath, Northamptonshire. Morton. In Bulmer Field, at the end of the avenue leading to Casth Howard Teesdale. E.)

P. June—July.

(L. ANGUSTIPPOLIUM. Culyx-leaves elliptical, three-ribbed, neuminate, as well as the capsule: leaves three-nerved, strap-awi-shaped, rough when stroked downwards: stems numerous. E.)

(E. Bot. 381. E )-Jacy. Austr. 215-Clus. Hist. 1. 318. v.-Bocc. Mus. t. 125.

Clus. Hist. i. 318, left hand fig. Lob. Obs. 226, 2, and Ic. i. 413, right hand fig. are tolerably good representations of it, but the stems are too upright at the base. Leaves stiff, pointed, scattered, hairy undermeath, as tar as the stem is trailing pointing upwards, above that in various directions. Calyx shorter than the capsule, egg-shaped, blont, but ending in a sharp point, keeled with a prominent rib. Blossom much smuller than that of L. perenne, pale reddish purple with darker lines; pelaks not absolutely entire. Style not bent back beyond the stamens Woodw. (Root fibrous, pale brown, woody. Stems eighteen to twenty-four inches, or more, in

struum upon sulphurcous bodies. When beat is applied during the expression, it obtains a pellowish colour, and a peculiar smeil. In this state it is used by painters and variablem (and is the only regetable oil similable for their purposes. E.) The fibres of the stem are manufactured into thread and linen cloth, from the finest cambric to the correct causas; and this when worn to rags is made into paper. (Some principal Glasgow manufacturers have recently rentured to speculate on the cultivation of Flaz after the nade practised in Holland, in certain districts of the south of hieland, particularly on rich lands, in the neighbourhood of Bruft, in the county of Limerick; anticipating a produce which may rival in texture and cheapness the finest imported raw material. This is a consideration of no small importance, as prividing manual employment for labourers of every age, even during the most inclement season; by which Ireland would be enabled in a great degree to supersede the Russian or Dutch importations; nor would the practice be extended to Hemp with less beneficial results, -A correspondent in the Farmer's Journal, for the fatting of eattle with flax seed, directs: buil the seed down to a jelly, adding a small quantity of salt, Of this preparation gire and sufficient pullary and chaff to make the food tolerably solid. one pound darly to each beast, greatually increasing the quantity to four pounds. It may be further remarked, as stated by Mr. James Hall, Mouth Mag. v. 16, that even the refuse of Flax, mustly thrown away after dressing, though too rough and short for being converted into cloth, on being heaten and shaken so as to separate the strawy from the tough strangy particles, (which can be specifily done by a horse or mill,) becomes thereby as soft and pliable, and as useful for making paper, as the longest, and what is reckoned the crost valuable part of the plant, after it has been converted into cloth. E.)

height, always nearly upright. Leaves sometimes five-ribbed. Pasicle of few flowers Sm. E.) Petals wedge-shaped, decidnous, slighty united by the claws. Stamens white, scarcely broader at the base. Authors blue, inclined to the styles, somewhat united. Styles the length of the filaments, bluish, slightly cohering. Capsule globular but tapering to a sharp point. Giddy.

NARROW-LEAVED PALE FLAX. (Welsh: Llin culddail. L. angustifolium. Huds. Fl Brit. With. Ed. 2. L. tenutfolium. With. Ed. 4. A very different plant from L. tenutfolium of Linn. Sm. E.) Dry meadows and pastures. Very plentifol in Cornwall. Mr. Watt. Minster, in the Isle of Sheppey; and Deal. Hudson. (Near Allerton Hall, Liverpool. Mr. Shepherd. Darsham, Suffolk. Mr. Davy. On the cliff edge, a little west of Pegwell, near Ramsgate. Mr. G. E. Smith. On the beach between the mount and Friars bach, and below Trefarthen, Anglesey, where grow also other species. Welsh Bot. On rocks by the sea side a short distance cast of Teignmouth. E.)

# (2) Leaves opposite.

- L. CATHAR'TICUM Leaves opposite, egg-spear-shaped: panicle dichotomous: petals acute.
- Dicks. H. S.—(R. Bot. 383. E.)—Kniph. 6—Ludw. 143—Curt. 161—Walc.
  —Blackw. 369—J. B. iii. 455. 2—Pct. 55. 12—Ger. Em. 560. 5—Park.
  1336. 10—Barr. 1165. 1.
- (Stems one or more, very slender, two to six inches long. Flowers pendulous before opening, white, small, tremulous. E.) Calyr edge fringed with minute glands on foot-stalks. St. Filaments united, inclusing the lower half of the germen.
- Punging Flax. Mill-mountain. (Irish: Keolagh. Welsh: Llin y tylwyth leg. Gaelic: An cool-miosachan. E.) Dry meadows and pastures.

  A. May—July.
- SIBBALD'IA.+ Cal. ten-cleft: Petals five, attached to the calyx: Styles from the sides of the germen: Seeds five, naked.
- S. PROCUM'BENS. Leafits with three terminal teeth, wedge-shaped.
- Dicks. H. S. (E. Bot. 697, E.) Fl. Dan. 32 Sibbald. Penn. Voy. ii. 5, at p. 43 Pet. 41. 7.
- Roof woody. Stems trailing, covered with the remains of the dead leafstalks. Leaf-stalks sleuder, below oblong, membranous, embracing the stems. Pistels sometimes ten or five in the same plant. Leaves entire at the edges, lopped and tridentate at the end, (the middle tooth smallest.

• An infusion of two drams or more of the dried plant is an excellent cathartic, and has been given with advantage in many obstinate rheumatisms. It frequently acts as a directic. Horses, sheep, and goats eat it. 'The leaves are often infested with *Uredo Lani*, of a bright yellow colour, roundish, pulverulent, Grev. Scot. Crypt. 31. E.)

† (Named by Lanness in memory of Sir Robert Sinualin, who in 1684 published a beared work contiled "Scotia Illustrata," the tabour of twenty years, in which the plant was first figured and described. He was the first Medical Professor instituted at Edinburgh, about the year 1685; greatly advanced the indigenous hotainy of Scotland; and became Physician and Geographics Royal to King Charles II. E.)

- E.) When cultivated; the stamens are often seven, or more, the germens ten; seeds ten; attached to a dry hairy receptacle. (A small, glaucous plant; by no means so hairy as to justify the name of Silver-weed, which more properly belongs to Potentilla anserina, though erroneously adopted in our preceding Editions.
- PROCUMBENT SIRBALDIA. E.) Mountains of Scotland. North side of Ben Lomond, three-fourths of the way up the mountain, plentiful. On Ben Mor, sparingly. Mr. Brown. (Ben Lawers and Ben-y-Gloe. Mr. Winch. E.)

  P. July—Aug.

# HEXAGYNIA.

- DRO'SERA. + (Cal. five-cleft: Pet. five: Caps. one-celled, three to five-valved, many-seeded. E.) ‡
- D. norundifo'1.14. (Leaves radical, nearly orbicular, on hairy footstalks, spreading: flower-stalk bearing a simple raceme. E.)
- (Hook: Fl. Lond. 189.—E. Bot 867.—Fl. Dan. 1028. R.)—Sheldr. 39— Loh. Obs. 472. 2 Ger. Em. 1556. 1—Park. 1052. 1. b. c.—Pet. 63. 10— Blackw. 432—Thal. 9. 1—J. B. iii. 781. 2—Barr. 251. 1—Trag. 529. 3 —Lonic. 222. 2—Ger. 1556. 1.
- Capsules three-valved. Summits club-shaped. Stamens shorter than the petals. Petals inversely-egg-shaped. Flowers on fruit-stalks, upright. Leaves concave, covered on the upper surface and fringed with viscous red hairs. Flower-stalks few, upright, two or three inches high, cylindrical, smooth. Bunch terminate, most frequently solitary, revolute when young, simple. Fl. Brit. Blossom white, small. (Petals and stamens invariably five. Plant turns black in drying: sometimes has been observed to acquire a stem. E.)
- ROUND-LEAVED SUN-DEW RED-BOT. (Welsh: Toddnidd radd; Tavddrudd crynddail. Gaelic: Lusna-fearnaich. E.) Mossy bogs, not unfrequent. Malvern Chasse, on the side of the rivulet flowing from the Spa. Mr. Ballard. (About Allerton Hall, near Liverpool. Mr. Shepherd. Coleshill bog and pool. Purton. In the bogs of Bin's-pond, Selborne. White's Nat. Hist. In Anglesey, as also D. longifolia. Welsh. Bot. Birmingham Heath: since drained. E.) P. July—Aug.§

\* (Whole plant astringent, like others of the same tribe. Smith. E.)

5 The whole plant is sorid, and sufficiently caustic to erode the skin; but some ladies mix the june with milk, so as to make it an unnecent and safe application to remove freekles and amburn. The juice that exudes from it unmixed will destroy warts and curtis. The plant has the same effect upon milk as Pinguseula sulgarie, and, like that too, is

<sup>† (</sup>From \$5000; dew ; limped drops resting on pedicles horoe by the leaves. B.)
† (Dr. Hull, whose frequent opportunities of examining the different species of Theorems renders his testimony particularly valuable, remarks. "The number of values corresponds with the number of pairs of patils, being three when the pistils are six, four when they are eight, never five, (in British plants) as stated by Linnsens." For which reason Hudson first removed the genus from Pentagynia and Hull further observes, "In no one instance have I found five pistils, the prevailing number is six; and we not unfrequently find eight, not more frequently in Angleea than in longifulia, but rather on the contrary: in refresh-folia never eight. E)

D. Longiro'Lia. (Leaves radical, obovate, creet, tapering below into long, naked foot-stalks: flower-stalks bearing a simple raceme.

E.)

(Rook. Fl. Lond. 183-E. Bot. 668-Fl. Dan. 1093. R.)-Dod. 474. 2-Ger. Em. 1536. 2-Pet. 63. 11-Thal. 9. 2-J. B. iii. 761. 1-Barr. 251. 2-Loh. Adv. 454. 2-Park. 1052. 1. a.-Ger. 1366. 2.

Grows with the former. Is it really a distinct species? Linn. (Scopoli states that in observing numerous specimens he has remarked one species gradually to pass into the other. Sir J. E. Smith informs us, on the authority of Mr. Davall, that in Switzerland this species and the preceding are never found together, and that D. long ifolia is the more common. E.) In both, the styles are six, and the valves of the capsules three; (an invariable proportion in this genus. E.) (Styles sometimes nine. Sowerby: often varying from six to eight. Hull. Petals and stames frequently six. Sm.

Hull well remarks, that the foot-stalks of the leaves in D. rotundifolia are hairy; in this species, and D. anglica, they are smooth; an excellent distinction, which Smith says is constant. E.)

Long-Leaved Sun-Dew (Irish: Drughdin Monah. Welsh: Tawddrudd hirddail; Gwlithlys hirddail. E.) Mossy and turfy bogs. In Norfolk,

supposed to occasion the rot in sheep: (whether from the caustic power inherent in the vegetable, or (as suggested by Dr. Borlase,) from an insect, the Hydra Hydrala of Linuxus, which lays its eggs and feeds on the plant, is accuracy yet determined. It may be further observed that sheep become thus diseased in seasons when these plants are not to be found.

E.) Is not the some conquisted milk of the Syrians, called Lebra or Leven, at first prepared with some plant of this kind? See Russell's Nat. Hist. of Aleppo.

The name, Sun-dem, access to be derived from a very remarkable circumstance in the appearance of these plants; the leaves are fringed with barrs supporting small drops or globules of a pellucid liquor-like dem, which continue even in the bottest part of the day, and in the fullest exposure to the sun. (We are indebted to an interesting little betanical

work emitted the " Wild Garland " for the following appropriate lines.

"By the lone fountain's secret bed, Where human footsteps rarely tread, Mid the wild moor, or silent glen, The Sunder blooms unseen by men a Spreads there her leaf of rost hue, A clustice for the morning dew, And, ere the summer's run can rise, Drinks the pure waters of the skies.

Wouldst thou that to thy lot were giv's Thus to receive the dews of beav'n; With heart prepar'd, like this meek flow'r, Come then and hait the dawning hour. So that a blessing from on high, Pure as the rain of summer's sky, thresholded as the morning dew Descend, and all thy soul inshore.

Yes! like the blossom of the waste,
Whuld we the sky-born waters taste,
To the High Fountain's sacred spring
The chalice let us humbly bring;
So shall we find the atrenus of hear'n
To blin who seeks are freely giv'n;
The morning and the evening dew
Shall still our falling strength renew."

E.)

frequent. Mr. Woodward. Knutsford Moor, Cheshire. Mr. Aikin. Along with D. anglica in Thorn Moor, York-hire; the latter species is nearly twice as large as the former. Mr. Robson. (On Brigstear Moss, near Kendal, growing to twice and thrice the size they do about London. Curtis. About Allerton Hall, near Liverpool. Mr. Shepherd. Marsh between Glasgow and Paisley. Hopkirk, in Hook. Scot. Keswick and Culgaith Moor, Cumberland, rare. Hutchinson. In the bogs of Bin's-pond, Schorne. White's Nat. Hist. E.)

P. July Aug.

D. An'GLICA. (Leaves radical, oblongo-spathulate, obtuse, erect, tapering down into long, naked foot-stalks: flower-stalks bearing a simple racene: styles eight, caps. four-valved. E.)

Dicks. H. S .- (E. Bot. 869. E.) -H. Ox. xv. 4, row 1, fig. the last - Pet. 63-12-Park, 1052. 2.

(The chief distinction seems to be the narrowness of the leaves, which Prof. Hooker observes, renders it much more deserving the name of longifolia than the last species. Number of parts of the flower varying from five to six; as is most usual, to eight. Hook. Nearly twice the size of the last. Petals and stamens usually eight. Sm. E.)

GREAT SUN-DEW. Boggy ground in the northern counties; also in Devonshire, Hants, and Nortolk. In a marsh on a heath near Holmes Chapel, Cheshire. Mr. Hunter. (On Chat Moss, Lancashire. Mr. Shepherd. Roydon Fen, near Diss, Norfolk. Mr. Woodward. On a bog half a mile from Wareham, towards Sandford Bridge. Pulteney. With the preceding species in bogs at Prestwick Carr, Northumberland. Mr. Winch. With the preceding, and near Talkin Tarn, and Unity Farm, Brampton, Cumberland. Hutchinson. Kirkconnel Moss, six miles from Dumfries. Manghan, in Hook. Scot. E.)

P. July—Aug.

\*\* Few persons can have observed the Drosera in its native bogs, wethout remarking some of the leaves doublet up; but the cause of thus, I believe, was first ascertanced in this kingdom by the ingenious Mr. Whately, an emisent surgeon in Londou. In the month of August, 1780, that gentleman being on a visit in Derbyshire, and gathering some specimens of Drosera, examined some of these folded leaves, and finding a dead insect in each, was prompted to irritate the surface of other leaves, by touching them with a pin. The effect was as he expected, a sudden contraction of the leaf upon the pin. He communicated this curious fact to me; and though the experiment has since failed in my hands, I am satisfied he saw what he described. His friend, Mr Gardom, a Derbyshire Botanut, who accompanied him at the moment of this discovery, has since written me the following account:

"In August, 1780, examining the Drosero, in company with Mr. Whately, in his inspecting some of the contracted leaves, we observed a small insect or fly very closely imprisoned therein, which occasioned some astomalment, to me at least, bow it happened to get into that confined situation. Afterwards, on Mr. Whately's centrically pressing with a pin other leaves, yet in their natural and expanded form, we observed a remarkable sudden and clastic spring of the leaves, so as to become inverted upwards, and as it were encircling the pin, which evidently showed the method by which the fly came into its embarrassing situation. This experiment was renewed repeatedly, and with the same effect, so that Mr. Whately and myself are both certain of the fact."

Two or three years after Mr. Whately had sent me an account of his discovery, I was much pleased to find the following account of the *Prosera* in a German author, which though it differs in some respects from the observations of Mr. Whately and Mr. Gardon, upon the whole tends further to illustrate the singular properties of these carious plants.

"July, 1779. D. rotundifolia and D. longrifolia. I remarked that many leaves were folded together from the point towards the base, and that all the bairs were bent like a bow, but there was no apparent change on the leaf-stalls. Upon opening these leaves I found in each a dead insect. Hence I magined that this plant, which has some resemblance to the Donoran marripula, night also possess a similar maying power.

### POLYGYNIA.

MYOSU'RUS. (Cal. of five leaves, elongated at the base: Petals five, their claws tubular, (nectariferous): Caps. (seeds of most authors,) collected upon a very long receptacle. Hook. E.)

M. MIN'IMUS.

(E. Bot. 435. E.)—Kniph. 5—Curt. 251—Fl. Dan. 406—Mill. Ill.— Dod. 112. 1—Lob. Obs. 242. 1—Ger. Em. 426. 4—Park. 500—J. B. iii. 512—Pet. 39. 7—Ger. 345. 4—Lonic. ii. 18. 1.

With a pair of phers I placed an ant upon the middle of a leaf of D. rotandifolia, but so as not to disturb the plant. The ant endeavoured to escape, but was held fast by the clammy juice at the points of the hairs, which was drawn out by its feet into fine threads. In some minutes the short bairs on the disk of the leaf began to curve, and in some hours the end of the leaf was so bent inwards as to touch the base. The ant died in some hours the end of the leaf was so bent inwards as to touch the base. On repeating this experiment I found the effects to follow accour or later, according to the state of the swatter. At cleven in the morning, a small fly placed in the centre of a leaf, died sooner than the ant had done, the hairs bent themselves as before, and at five in the evening the leaf was closed together, and held the fly shut up. The same experiment being made on D. longifolia, the same effect followed, but more rapidly. I observed, that in sultry weather, and hot sunshine, when the drops of juice upon the points of the hairs are largest, the experiment succeeded best. If the insect be a small one, constitute and one edge of the leaf is folded up; hence it should seem necessary that the insect should stir all the laurs of the leaf."

Roth Beytrog, p. 64.

(Dr. Barton, of Philadelphia, has discovered a similar power in the Acclepias Syrvaca, which by means of the irritable valves of its flowers detains flies or other insects which chance to slight upon it. Annals of Botany, v. i. E.) These accounts will, I hope, occasion further observations to be made upon the British Fly-trap, which so nearly approaches in its monderful properties to the Dionees unsuspula, or Venus' Fly-trap, a native of the bogs of Carolina. It is natural to inquire whether this destruction of insects be not necessary to the welfare of the plant? (Messes. Kirby and Spence observe that there can be little doubt that these enabared insects are subscrient to some important purpose in the economy of the plants which are endowed with the faculty of taking them, though we may be ignorant what that purpose is. An experiment by Mr. Knight, nurseryman, seems to prove that in the case of Disneys, at least, the end in view is the supplying the leaves with animal nutriment; for a plant upon whose leaves he laid fine filaments of raw beef, became much more luxuriant than others not so treated. (For an effect somewhat analogous, vid. also Premula, p. 289, note.) Mascuaper also effect their purposes in some instances by viscosity, as in Silene, in others by the irritability of their stamina; or, as in *Dipageus*, by their leaves retaining water, in which numerous insects are drowned. E.) It is obvious that the caperiments should be made upon well-grown vigorous plants on a fine day, when the draps of adhesive liquor at the ends of the bairs are always largest. It may be useful to remark, that these plants are not to be found without a close inspection of the bogs in which they grow, as they are much covered by, and entangled with moss, especially with Sphagnum palustre. This ungular strita-

The great end and aim of a hotanical photoso-fier must be to discover and prove the cereral uses and adaptations of each portion of the vegetable system; and however limited may be our present attainments —

bility may probably be detected only on but a may days.

"Let 50 presuming impious railer tax Creative Wisdom, as if ought was form'd In vain, or not for admirable citis " Thomson. E.)

<sup>\* (</sup>From 1905, a mouse, and "pa, tail a descriptive of the shape of the receptable [1-3]

### 414 PENTANDRIA. POLYGYNIA. Myosurus.

Stamens varying from four to ten or twenty. Lyons. Gmel. Leaves sometimes hairy. Huds. From two or four inches high. Stalk simple, single-flowered. Leaves radical, narrow, strap-shaped. Flowers yellowish green, terminal. Receptacle of the seeds very leng, nearly cylindrical. The whole plant is acrid.

LITTLE MOUSE-TAIL. Corn-fields, meadows, and pastures, in gravelly soil. At Lakenham. Mr. Crowe. Near Derby. Mr. Whately. Malvern Chase, Worcestershire. Mr. Ballard. (Earsham, Norfolk. Mr. Woodward. In Langton fields, near Blandford. Pulteney. Alse Hills: at Studley, in a field by the church. Purton. In a field near the cross, between Norton Lindsey and Warwick. Perry. Not unfrequent in Scotland. Hooker. E.)

<sup>&</sup>lt;sup>40</sup> (The peculiarly elongated receptacle, benet with some hundreds of capsules or germena, and extending above the other parts of the plant, best accords with its ancient designation, Canda muris, when the seeds are ripe. E.)

# CLASS VI.

# HEXANDRIA.

### MONOGYNIA.

# (1) Flowers with a Calyz and a Blossom.

- FRANKE'NIA. Bloss. five petals: Cal. one leaf, beneath: Capsule one-celled, many-seeded.
- BER'BERIS. Bloss. six petals: Cal. six leaves, beneath: Berry two-seeded.
  - [Hottonia palustris. Anthericum calyculatum. Lythrum hyssopifolium. Peplis Portula.]

# (2) Flowers with a Sheath, or Husk.

- LEUCOJUM. Bloss. superior, of six uniform petals, bell-shaped: Stam. simple, equal.
- GALANTHUS. Bloss. superior, of six petals; three inner petals shorter, and notched at the end.
- NARCIS'SUS. Bloss. superior, of six petals: Nectary bell-shaped, inclosing the stamens.
- AL'LIUM. Bloss. beneath, of six petals, (egg-shaped: Stam. awl-shaped, flattened: Summit acute: Seeds angular. E.)

# (3) Flowers naked,

- CONVALLA'RIA. (Bloss. beneath, six-cleft, deciduous: Berry three-celled! Summit trangular. E.)
- ANTHERICUM. Bloss. beneath, of six petals, flat: (Seeds angular. E.)
- NARTHE'CIUM. Bloss. six petals: Style almost none: Seeds elongated at each end: (Stum. hairy. E.)
- ORNITHOG'ALUM. Bloss. beneath, of six petals: Filaments every other broader at the base.

- SCIL'LA. Bloss. beneath, of six petals, deciduous: Filaments thread-shaped.
- (HYACIN'THUS. Bloss. beneath, deciduous, limb in six segments, tube swollen: Stam. uniform: Caps. three-celled: Seeds globose. E.).
- ASPAR/AGUS. Bloss. beneath, of six petals: (Berry three-celled: Summits three. E.
- FRITILLA'RIA. Bloss. beneath, of six petals, egg-shaped, with a nectariferous cavity in the base of each.
- TU'LIPA. Bloss. beneath, of six petals, bell-shaped: Style none: Seeds flat. E.)
  - [Juncus. Polygonum Hydropiper. Hyacinthus, vid. Scilla nutans.]

### (4) Flowers without Petals.

- TA'MUS. Plowers barren and fertile on distinct plants: Calyx with six divisions.

  F. Style three-cleft: Berry three-celled, beneath: Seeds
- AC'ORUS. (Spadix many-flowered: Bloss. six petals beneath: Caps. three-celled. E.)
- JUN'CUS. (Cal. of six leaves: Caps. three-celled, and three-valved: Seeds numerous, horizontal. Sm. E.)
- (LUCI'OLA. Cal. of six leaves: Caps. one-celled, and threevalved: Seeds three, erect. Sm. E.)
- PE'PLIS. (Cal. twelve-cleft, alternately deeper: Bloss. six petals, sometimes wanting: Caps. two-celled. E.)

### DIGYNIA.

(OXYR'IA. Cal. of two leaves: Petals two: Seed one, compressed, winged. Sm. E.)

[Polygonum Persicaria, & Hydropiper. Agrimonia Eupatoria. Scleranthus annuus. Quercus.]

### TRIGYNIA.

COL'CHICUM. Cal. a sheath: Bloss. like six petals.

- TRIG'LOCHIN. Calyx three-leaved: Bloss. three petals, concave: Caps. opening at the base, (three-valved. E.)
- RU'MEX. (Calyx three-leaved: Bloss. three petals: Seed one, triangular. E.)
- (SCHEUCHZE'RIA. Calyx none: Bloss, six petals: Caps. three inflated: Seeds solitary. E.)
- TOFIEL'DIA. (Perianth single, six-partite, petaloid, with a small tripartite involucre: Caps. three to six-celled, cells united at the base, many-seeded. Hook. E.)
  - [Anthericum calveulatum. Drosera rotundifolia, & longifolia. Polygonum viviparum. Quercus.]

# HEXAGYNIA.

ARISTOLO'CHIA. Calyr none: Bloss. one petal, tongue-shaped, entire, (inflated at the base: E.) Caps. sixcelled, beneath.

[Alisms Damasonium.]

# POLYGYNIA.

ALIS'MA. Cal. three-leaves: Bloss. three petals: (Caps. several, clustered, distinct, rarely more than single-seeded. E.)

[Triglochin maritimum.]

# MONOGYNIA.

GALANTHUS. Petals three, concave: Nectary three smaller petals notched at the end: Summit undivided.

G. NIVA'LIS.

Dicks. H. S.—(Hook. Fl. Lond. E.)—Jacq. Austr. 313—E. Bot. 19— Kniph. 1—Walc.—Clus. i. 169. 1—Dod. 230. 1—Lob. Ohs. 64. 3—tier. Em. 147—Park. Par. 107, fig. between 6, 7, and 9—Ger. 120. 1—Matth. 1245.

Only one pair of leaves, blunt, keeled, glaucous, sheathed at the base. Stalk cylindrical, naked, bearing one flower. Sheath cylindrical, often

<sup>(</sup>From yole, milk, and soler, a flower; descriptive of its milky whiteness. E) wol. ii. 2 t.

cloven at the edge. Flower on a fruit-stalk, pendulous, scentless. Petals fleshy. Capsule three-celled, three-valved. Fl. Brit. E.) Root bulbous. Blossom white, with nine semi-transparent streaks on each petal. Nectary white, with green streaks and a green border on the outside.

Snowdrop. Fair Maids of February. (Welsh: Eiriand; Clock Saban. E.) Orchards, meadows, sides of hedges. At the foot of Malvern Hills, on the right of the road below the camp. Mr. Ballard: where no traces of any buildings or gardens are to be found. Near Circneester, Gloucestershire. Mr. Arrowsmith. Banks of the Tees, about Blackwell and Conniscliffe, in situations which do not admit of its being the outcast of gardens. Mr. Robson. (Near St. John's Chapel, and at Broad-gate, Barnstaple. Polwhele. Heaton wood; and in the most sequestered situations of Scot's Wood Dean, Northumberland. Mr. Winch. Hedges at Laxfield, in great profusion. Mr. Dawson Turner. Pasture near Kirkstail Abbey, Yorkshire. Rev. W. Wood. Banks of the Skell, near Ripton, and Mackershaw woods. Rev. J. Dalton. Pentraeth, Anglesey, among brush-wood south-east of the church. Welsh Bot. On the side of the Ridgeway; and Astley wood, near Stourport. Purton. In a field near Wedgnock Park, towards Warwick. Perry. On the banks of the brook near Chudleigh Rock; and in a field near Moreton, Devon. Rev. J. Pike Jones. Banks about Castlemilk, Glasgow. Hopkirk. Arniston woods, Edinburgh, covering acres. Maughan, in Hook. Scot. E.)

LEUCO'JUM.+ Bloss. bell-shaped, with six equal divisions, thicker at the ends: Summit undivided.

L. ESTI'VUM. Sheath many-flowered: style club-shaped.

Curt.—(E. Bot. 621. E.)—Jacq. Austr. 203—Rencalm. 100—Clus. î. 170— Cam. Epit. 230. 3—Ger. Em. 148. 1—Lub. Ic. 122. 2—Dod. 230. 3.

"Already now the Snowdrop does appear,
The first pale blossom of the unripen'd year;
As Flora's breath, by some transforming power,
Had chang'd an icide into a flower:
Its name and hue the scentless plant retains,
And Winter lingers in its icy vens."

This "ranning star of flowers," pure as the spotless drift from which it seems to take its rise, was dedicated by the Romish church to the Purification of the Virgin Mary.

"The flower that first in the sweet garden smilld, To virgins sacred,"

has also been deemed the emblem of Consolation, as by its earliest revival from the death-like repose of winter, cheering mortal man with the assurance of re-animation :

"Then, spirit flower, I'll plack thy bell, An offering for my breast; And when ills come or passions swell, Thy prophet flowers each storm shall quell And give it promis'd rest," E.)

<sup>&</sup>lt;sup>9</sup> (From the muchage which the roots yield by boding, Dr. Darwin supposes a nutritious salep might be prepared. By cultivation, the Snow-drop becomes double; but this metamorphosis does not improve the captivating elegance of the universal favourite, the "herald of the infant Spring," as exhibited in its nutries simplicity. Among the innumerable poetical effusions which this simple flower has inspired, none is more elegantly descriptive than that of the late excellent Mrs. Barbauld:

<sup>† (</sup>From Amuse, white, and so, a violet. E.)

About a foot high. Leaves three quarters of an inch broad, strap-shaped, keeled at the base, as long as the stalk. Flowers white, streaked, with a green blotch near the point of each petal. (Root bulbons. Leaves many. Flowers pendulous. Anthers blunt, with two little cavities. Capsule elliptical, three-celled. Seeds globular, large, black. E.)

BUMMER SNOWFLAKE. We are indebted to Mr. Curtis for this elegant addition to the British Flora. He discovered it about half a mile below Greenwich, by the side of the Thames; it has also, he says, been found on the opposite shore in the Isle of Dogs. In a small island, in the river about three miles south of Kenkal, on the dam of the guspowder mill. Mr. Gough. (In pastures at Little Stonbam, Suffolk. Mrs. Cobbald. Near Reading. Mr. Murray. Fl. Brit. In a moist meadow at Upton, Bucks, remembered for fifty years by the present tenant of the farm; also in a peat-field near Dorney. Mr. Gotobed, in Bot. Guide. In Rennoldson's Mill Dam, near Heaton, Northumberland. Mr. Winch. In great abundance in a meadow bordering Thames Erith, Kent. Fl. Lond. Near Wooking, Surry. Salisbury. E.)

NARCIS'SUS.+ Bloss. superior, of six equal petals, attached to a bell-shaped nectury, which conceals the stamens.

N. FORT'ICUS. Sheath one-flowered: nectary wheel-shaped. very short, membranous, finely scolloped: (leaves bluntly keeled: edges reflexed. E.)

E. Bot. 275-Kniph. 7, 1 e 1st fig .- Dod. 223. 1.

(Bloss. large and fragrant. Leaves twelve to eighteen inches long, nearly erect, half an inch wide. Stem about as tall as the leaves, straight, hollow, two-edged. Bractea brown and husky. Bulb egg-shaped, with a dark brown skin. E.) Leaves rounded on the keel, reflexed at the edge. Flower solitary, pure white; nectary bordered with crimson. E. Bot.

(White One-flowered Datfold. Poetic Narcissus. E.) Sundy heathy places. On a rabbit warren at Shorne, between Gravesend and Rochester. At Wood-Bastwick, and other parts of Norfolk. Back of Mount Pleasant, Tunbridge Wells. Mr. J. Words, jun., in Bot. Guide. Near Haugham, Kent. Rev. J. Lyon ditto. Field at Cove, Suffolk. Mr. W. Jacobson. E.)

P. May.:

• (Mr. Salichury has observed its nazious herbage so abundant as to overpower the grass in Spring ; but no kind of cattle will cat it. The plant is easily propagated, and well adapted to enliren the horders of shrutherses. E.)

(According to Ovid, derived its name from the continuous and self-transported Naucisatia, who was changed into this dower; but Plutarch imagines it to be an called from rapin (quasi norcous, signifying a privation of server, as in palsy); the stupes of parentic effect which it produces on the nerves of those who rollade the od sir. E.)

‡ (The celebrated Narranas of the Greek and Roman poets, which they so greatly extol for its beauty and fragrance, appears to have been attractive even to the Gods; Proscrpine being occupied during her abode in Sicily, and when carried away by Pluto, in gathering, on the luxuriant plants of Kuna,

That come before the swallow dares, and take The winds of March with beauty,"

though from the early season above described, our English bard might possibly refer to the more common species. A handsome double variety is sumetimes found in gardens; as also others with purple or yellow-cupped flowers. E. )

- N. m'FLORUS. Sheath two-flowered, nectary wheel-shaped, very short, membranous, finely scolloped: leaves acute on the keel, the edges inflexed.
- E. Bot. 276-J. B. ii. 604. 1-Lob. Ic. 114. 1-Dod. 223. 2-Clus. i. 156-Ger. 110. 6.
- (Bulb egg-shaped. E.) Flowers mostly two, sometimes one, and seldom more than three on a stalk, larger than any others that bear many flowers upon a stalk, of a sweet, but sickly scent. Blossom pale whitish cream-colour. Nectary pale yellow; Park. edged with white, crenate. (Flowers smaller than those of the preceding: with which it was confounded by Haller and Hudson. E.)
- PALE DAPPODIL. (PRIMEOSE PREAIRES. Welsh: Gylfinog deuflodeuog. E.) Meadows and hedges, but rather rare. Fields and aides of woods in the west of England. Gerard. And at a distance from any house. Ray. Near Hornsey Church. Sherard, in R. Syn. At Bellow Hill. near Whitchurch, Cheshirc. Mr. Vernon. Several places near Harefield. Blackstone, 58. Near Halifax. Mr. Wood. (About Tunbridge Wells. Banks of the river Wharf, at Thorpe Arch, in pleuty. Mr. Knowlton, in Bot. Guide. Meadows near Ripton. Mr. Bruoton. In a field on the north side of the two mile-stone from Exeter to Starcross. Rev. H. T. Ellicombe. In the parish of Llangadwaladr, and on Pant Howel demesne, Anglesey. Welsh Bot. Common in meadows about Dublin. Mr. De Luc. 8m. In fields near Yardly-wood pool, Worcestershire, together with N. Pseudo-Narciasus. E.)
- N. PSRUDO-NARCIS'SUS. Sheath one-flowered: nectary bell-shaped, upright, curled, as long as the egg-shaped petals.
- E. Bot. 17 Tourn. 185. H.—Dod. 227. 1—Lob. Ohs. 61. 1—Ger. Em. 133. 2—Pet. 67. 9—Swert. i. 21. 3—J. B. ii. 592. 2—Trag. 757—Ger. 115. 2.
- (Bulb nearly globular, blackish. Leaves rather glaucous, bluntly keeled, rather flat at the edge. Flower pendulous, large, of an unpleasant scent. Germen tri-sulcate. Fl. Brit. E.) Stalk two-edged, (eight to ten inches high. E.) Petals egg-spear-shaped, straw-coloured. Nectary throughout of a full yellow; the margin a little plaited and snipt.
- Common Darrodil. (Welsh: Gylfinog cyffredin; Crosso gwannyn. E.)
  Woods, meadows, sides of hedges, and in orchards. In woods near Erith,
  Kent. Norfolk. Mr. Woodward. Hanley Castle, Worcestershire. Mr.
  Ballard. (At Bank Hall, near Liverpool. Dr. Bostock. Pexton Wood,
  Huntingdonshire. Mr. Woodward. Near Pierce Bridge, Durham. Mr.
  Winch. Studley and Sambourne, Warwickshire, in great plenty. Purton. Llanddwan, Anglesey, Welsh Bot. Meadows in the neighbourhood of Culross. Maughan, in Hook. Scot. Covers almost a whole field
  beyond Erdington, on the road from Birmingham to Sutton. Abundant
  in fields near Yardley-wood pool, Worcestershire. Madely, Shropshire.
  E) March—May.

<sup>44</sup> When early Primroses appear, And vales are deck'd with *Daffadila*, I hall the new revening year, And soothing hope my hosom file.<sup>54</sup>

<sup>(</sup>This species and its congeners are most verticing Spring flowers, being hardy and of easy culture, especially the present kind (both double and single), which will without trouble enliven with its gay clusters the garden, the shrubbery, and the grass plat, even under trees.

- AL'LIUM. Bloss, six petals, expanding: Sheath dry and membranous, many-flowered; umbel crowded: Caps. superior, three-celled.
  - (1) Stem-leaves flat; umbel bearing capsules.
- A. AMPHLO'PRASUM. Umbel globular (without bulks): stamens alternately three-pointed: petals rough on the back.
- (E. Bot. 1657. E.) -Clus. i. 190. 1-Dod. 691-Lob. Obs. 79. 1-Ger. Em. 180. 2-Park. 872. 3-J. B. ii. 558.
- (Bulbs occasionally becoming very numerous by lateral offsets. Stem upright, cylindrical, leafy at the base. Leaves nearly an inch broad, flat, roughly toothed at the border. Germen egg-shaped. Summit blunt. E.) Filaments three pointed and single pointed alternately. Keel of the petals more or less serrated. Blussum pale purple. (Seent strong and disagreeable. In herbage this species resembles A. Porrum, the leek, but the nature of the perennial bulbs, as Smith observes, sufficiently distinguishes it. E.)
- GREAT ROUND-HEADED GARLIC. (A very rare plant; the only well authenticated British station being the Isle of Steep Holmes in the Severn sea, as remarked by the older Botanists, and where it was observed in abundance by the Editor in 1826. House Holm, Ullswater, and Keswick, have also been named, but Mr. Winch suspects these stations should refer to A. arenarium. E.) P. July.+
  - (2) Stem-leaves flat: umbel bearing bulbs.
- A. ARENA'RIUM. (Umbel compact, spherical; sheath pointless: stamens three-pointed: leaf-sheaths cylindrical; keel of the petals roughish. E.)

Herrick, in his Hesperides, laments their departure in a more serious strain;

" Fair Daffodils, we weep to see You haste away so soon; As yet the early ming aun Hath not attain'd his noon, We have short time to stay, as you ;

We have as short a spring, As quick a growth to meet decay, As you, or any thing : We die,

As your hours do; and dry Away, Like to the summer rain, Or as the pearls of morning-daw, Ne'er to be found again."

In Curtis's British Entomology, pl. 98, may be seen a representation of Aferodos electros, a fly whose larva feeds upon the roots of these plants. E.)

(Probably derived from show, to shun or avoid; the smell being diagreeable to

many. E.)

† This is eaten along with other pot-berbs. It communicates its flavour to the milk and butter of cows that feed on it. (The trivial name is supposed to have originated from its being prevalent in the vineyards of some countries; or, as some rather imagina, from earsolar, a vine, and upa, or, locky; alluding to the root and its appendages. E.)

- Fl. Dun, 290—(E. Bot. 1358. E.)—Clus. i. 193—Ger. Rm. 187. 4—Park. 873. 5—J. B. ii. 560—Rupp. Jen. ab. Hall. 2.
- Bulls and blossoms blue. Stamens a little longer than the blossom. Leaves narrow, entire at the edge. Linn. Leaf-sheaths strongly keeled. Stem two to five feet high. Leaves three or four, (one-third of an inch broad, E.) the lower ones quickly withering, broad, edges hairy, or rather finely toothed, but the teeth not discernible without a glass. Bulls numerous, deep purple. Flowers a few, on short fruit-staks, small, purple, marked with a deeper line. Woodw. (Of the alternate three-cleft filaments the middle point bears the unther. E.)
- Sand Garlie. Mountains of Westmoreland. Santine's meadow, Castle Howard. Teesdale. Sir James Lowther's woods by Lowther, Westmoreland, and pastures adjacent. Mr. Woodward. About Thorp-arch, Yorkshire, plentiful. Mr. Wood. At Pool Bridge, in Furness Fells. Mr. Jackson. (Castle Eden Dean, Durham; and banks of Tyne at Low Elswick: Dupplin, Perthshire. Mr. Winch. Lowdore Water Fall. Sir T. Frankland. Borders of Ullswater. Mr. James Woods, jun. E.)
  P. July—Aug.
- A. canina'rum. Umbel sheath acute and very long: all the filaments awl-shaped.
- (E. Bot, 1638 E.) Hall, de All, 2, 2, in Opusc, p. 392—Fuchs, 738—Trag. 748, 3—Lonic, 195, 1—Clus, i, 193, 2—Ger, Em. 187, 5—H. Oz, iv, 14, 5—Swert, i, 60, 5—Pack, Par, 143, 3—Lob, Ic, 156, 1.
- Root scentless. Stem about a yard high, slender. Leaves a foot long, not half an inch broad. Shouth-leaves two, awl-shaped, unequal. Umbet of few flowers, but many bulbs. Blossom dull brown yellow, often changing to purple. The plant has but little Garlic smell. Haller. (Flowers upon long flexuose stalks. E.)
- MOUNTAIN GARLIC. Rocks, meadows, pastures. (Sea-mew Crags, at the head of Winandermere. Mr. Gough. E.) Near Long Sleadale, West-moreland. Dr. Richardson. Near Ramsgate; between Deal and Sandwich. Hudson. (East of Arbroath, and banks of the Isla below Airly Castle. Mr. G. Don. Hook. Scot. E.)

  P. June—July.
  - (3) Leaves cylindrical; umbel bearing bulbs.
- A. VINEA'LE. Filaments three-pointed: (leaves cylindrical, hollow. E.)
- (E. Bot. 1974. E.)—Dod. 683. 1—Ger. Em. 179. 1—Pet. 66. 1—Park. 871 1—Fuchs. 737—Lonic. 196. 1 Trag. 748.
- Bulbs tapering, bowed back, often running out into long hair-like points, compacted into a close head. (Bloss. on rather long foot-stalks, few, erect; petals flesh-coloured, with greenish keels. Stamens considerably protruded. E.) Stem about two feet high. Leaves smooth, slender, very long. Umbel sheath of one leaf, broad at the base, terminating in an awishaped point, about an inch long, striated with green-lines. Balbs numerous, white. Woodw.

On the authority of a writer in Mag. Nat. Hist, as a curious instance of riviparous production and retentive vitality, it may be recorded, that the weeks in specimens of this plant which had been kept for two years, were found genainating in the calys, and some had even put forth their cutylesion. E.)

Caow Gaalic. (Weish: Craf gwyllt. E.) Meadows and pastures. Near Norwich. Mr. Crowe. Huntingdonshire and Derbyshire. Mr. Woodward. (Corn-fields near Chudleigh. Rev. J. P. Jones. In corn-fields about Stockwood, Keynsham, and Queen's Charlton, Somerset. Mr. F. Russell. Anglescy. Welsh Bot. Salisbury Craigs, and Craig-Lockhart. Grev. Edin. E.) P. June—July.

Var. 2. With a double head of bulbs.

Lob. Obs. 78. 2-Park. 871. f. 3-H. Oz. lv. 16.

Near Worcester. Stokes. (In the valley, Wick Grounds, Brislington, Somersetshire. E.)

A. OLERACEUM. Filaments undivided: leaves semi-cylindrical, grooved above, roughish, furrowed beneath: (sheath with two very long points. E.)

(E. Bot. 488. E.-Hall. de All. 1. 2. in Opusc. p. 386-Clus. i. 194, 1-Ger. Em. 188. 6-H. Ox. iv. 14. 2-J. B. ii. 561. 1.

Root a solid bulb. Stem two or three feet high, upright, or only a little bent towards the top, smooth, not striated, solid. Leaves hollow. Bulbs egg-shaped, forming a roundish knob; from between these arise several thread-shaped fruit-stalks, each supporting a single flower, which is drooping, cylindrical, but somewhat bell-shaped. Blossom whitish green, with three dark purple strenks on each petal. Very minute white dots, hardly visible to the naked eye, are scattered over the whole plant. Linn. Leaves and leaf-stalks deeply furrowed. Bulbs numerous. Fruit-stalks, some upright. Blossom pale, with purple lines. Germen prism-shaped, hexangular. Style slender, longer than the blossom. The leaves can hardly be called rough. Woodw. Stamens shorter than the petals. (Germen rough at the apex. E.)

WILD GARLIC. (STREAMED FIRLD GARLIC. (Irish: Gairleog Muirc. E.)
Mendows, pastures, and amongst corn. Baydales, near Darlington.
Mr. Robson. (Borders of Derwentwater. Mr. Dawson Turner. In a field
at Fincham, Norfolk. Rev. R. Forby. Banks of the Tyne, below Wylam. Mr. Winch. In a field by Rosall, Warwickshire. Purton. Near
St. David's. Mr. J. Stewart. Grev. Edin. E.) Common about Rippon,
and other parts of Yorkshire.
P. July.

(4) Leaves from the root; stalk naked.

A. unsi'kum. Stalk triangular: leaves spear-shaped, on leaf-stalks: umbel flat topped.

Dicks. H. S.-B. Bot. 122-Fl. Dan. 757-Fuchs. 739-J. B. ii. 566. 1-Trag. 748. 2-Walc.-Matth. 560-Dod. 683. 9-Lob. Obs. 80. 9-Ger. Em. 179. 2-Ger. 141. 2-Pet. 668-H. Ox. iv. 15. 15.

(Leaves only one or two, a span long, erect, broad, smooth, ribbed, and reticulated. E.) Flowers large, numerous, white. Bulb oblong, tapering. Shouth egg-shaped, shorter than the fruit-stalks. Petals egg-shaped, ex-

\* The young shoots are eaten in salads, or boiled as a pot-herb. (Garlic-tasted butter is extremely unwholesome, producing painful cructations, and disordering the stomach-Barton, E.)

† The tender leaves are very commonly boiled in soups, or fried with other herbs. Cows, goats, theep, and swine eat it. (The amet) of Gartic is so immical to makes, that, to get rid of them, it is sufficient to introduce a few heads of this plant into their subterransous walks. Month. Mag. E.)

panding Stamens awl-shaped, equal. Germen top-shaped, three-lob-ed, smooth. E.)

Ramsons. (Broad-leaved Garlic. Irish: Creaugh caillead. Welsh: Craf y grifr. Gaelic: Creamh. Woods, hedges, and dry meadows. On Ramps Holm, an island of Derwent-water, so called from being covered with this plant. Mr. Winch. Arniston woods. Greville. Anglesey. Welsh Bot. Spernall and Oversley woods, and on moist ditch banks at Hay House, Castle Bromwich, in great plenty. Purton. East base of Castle Hill, Folkstone. Mr. Gerard E. Smith. By the road side between Axbridge and Cross, Somersetshire. Several pastures near Penn's mill at Erdington. Warwickshire, abound so much with this plant as to be called the Garlic Meadows. Fields about Runcorn, Cheshire. E.)

P. May-June.

- A. scheno'rrasum. Leaves cylindrical, awl thread-shaped, as long as the cylindrical stalk.
- Fuchs. 635—E. Bot. 2441—Fl. Dan. 971. E.) Trug. 742. 2—Lonic. i. 194. 2—Dod. 689—Kniph. 8—Lob. Obs. 77. 1—Ger. Em. 177—Ger. 139. 1—H. Ox. iv. 14. row 1. 4—Matth. 550—Dod. 689. 2—Lob. Obs. 78. 1.
- (About a foot high. Bulb cylindrical, alender, matted together. Umbels globular, thick, many-flowered, without bulbs. Sheath egg-shaped, shorter than the flowers. Petals expanding, spear-shaped, white or pinkish, with a purplish rib. Fl. Brit. E.)
- CHIVE GARLIC. Meadows and pastures. By Fast Castle, on the borders of Berwickshire; and in Westmoreland. Cartmel Fell, in a small rivulet called Chivey Syke Mr. Jackson. Meadows near Kirby-moor-side, Yorkshire. Mr. Flintoff. (On the basaltic rocks of Walltown, Northumberland. Mr. Winch. E.)

  P. June.†
- FRITILLA RIA. \* Bloss. with six petals, each having a nectariferous bell-shaped cavity at its base: Stam. the length of the blossom; Summit three-cleft: Cups. superior, three-celled.
- F. MELEA'GRIS. All the leaves alternate: stem single-flowered: (nectary strap-shaped. E.)
- Dicks. H. S.—(E. Bot. 622. E.)—Fl. Dan. 972.—Curt. 212.—Wale.—Jacq. Austr. v. App. 32.—Kniph. 6.—Rencalm. 146.—Clus. i. 153. 1.—Ger. Em. 149. 1.—Ger. 122. 1.—Clus. i. 152.—Dod. 233, 2.—Ger. Em. 149. 2.—Ger. 122. 2.—Park. Par. 41, 2.—Swert. i. 7. 4.

Root bulbous, solid, small for the size of the plant, throwing out numerous

An infusion in brandy is exteemed a good remedy for the gravel. Penn. Tour.. 1779, p. 175. Other plants growing near it do not flourish. Cows eat it; but it communicates its flarour to the milk and butter; so as to be very offensive, if not unwholesome, in the spring. (In Khamschatka it is used as a principal antiscorbutic, as well as for culturary purposes, and is gathered in large quantities for winter service. E.)

<sup>†</sup> It is preferred for early spring salads, and soups, being very hardy and milder than the other species. The roots are considered beneficial to cold, phlegmatic constitutions. E.)

1 (From frielling, a dice-box; which the form of the bloassurmay be specific name κελεπγρις, (as also applied to the Guinen-ben, Namula melengru,) is descriptive of its chequered appearance, not unlike that of a chean-board. E.)

fibres beneath, and increasing by off-sets. Stem from the side of the root, twelve to eighteen inches high, cylindrical, smooth, curved at the top into an elegant arch. Leaves three to five, short, grass-like, half-embracing the stem, alternate, distinct. Flowers pendulous. Fruit erect. Stem much lengthened after flowering. Petals oval, the three outer gibbous at the base, the three inner flat, of a dull red, chequered with a deeper colour, without any mixture of green or yellow. Woodw. Nectory a fleshy glandular substance connecting the stamens to the petals. (Petals inflexed at their points. E.)

FRITILLARY. CHEQUERED DAFFODIL OF TULIP. SNAKE'S-HEAD, (from the blossom in an unexpanded state. E.) Guinea-hen-flower. Meadows and pastures. Maud Fields, near Rislip Common, Middlesex; near Bury; Entield: and in the meadows between Mortlake and Kew. Hudson. (One in particular is called Snake's-head Meadow, from its abounding therein. E.) Between Laxtickl and Stirrup-street, Suffolk. Mr. Woodward. In a meadow near Blymbill, Staffordshire, plentifully. Rev. S. Dickenson. Near Leicester. Dr. Arnold. (Abundant about Oxford; in Magdalen College meadow. Baxter. Wrozall Field, Warwickshire. Perry. E.)

Var. 2. Fl. alb. White-flowered.

In great abundance in a meadow on the right of the road leading from Wolsley-bridge to Stafford, not a quarter of a mile from the bridge.

(Roots of the common kind transplanted from Blymbill to the Larches produced a singular variety, with stamens scarcely half the length of the blossom; leaves seven or eight; petals chocolate-coloured without, mottled with green and yellow within, not regularly chequered. E.)

TU'LIPA.+ Bloss. six petals; bell-shaped: Style none: Caps. superior, three-celled.

T. SYLVES'TRIS. Flower solitary, somewhat nuturt: leaves spear-shaped: stamens hairy at the base: (summit triangular, blunt. E.)

(Hook. Fl. Lond. E.)—E. Bot. 63—Lob. Hist. 63. 9—ib. Ic. 194. 9—Clus. Hist. 151. 9—Ger. Em. 138. 1—Park. 1342. 9—Fl. Dan. 375.

(Bulb egg-shaped, gibbous on one side. Stem perfectly simple, upright, cylindrical, smooth, one-flowered, leafy in the middle, tapering at the base, about a foot high. Leaver alternate, embracing the stem, spear-shaped, sharp-pointed, keeled, rather glaucous, a span long. E.) Blussom large, yellow, sweet-scented. Fetals spear-shaped, acute; outer ones greenish, with one or two transverse wrinkles at the base; inner ones dull yellow, with a green keel, and the edges hairy towards the bottom. Filaments very slender at the base, thicker just above, and surrounded with a fringe of white hairs, under which is found honey. Anthers and pollen yellow. Summit blunt, neither compressed nor dilated. Linn.

f (from talepale (a turban); the form of the blossom somewhat resembling that East-

ern bead-dress. E.)

As an interesting spring flower it is well deserving the attention of the florist, often affords beautiful varieties, and may be readily propagated by effects. E.)

(Wild Tulif. E.) In old chalk-pits in Suffolk and Norfolk; see E. Botlin which work it is first adopted as a naturalized plant. (Old chalk-pits at Whipsnade, on the borders of Hertfordshire. Rev. D. Jenks. Top of Muswell Hill, Middlesex. Mr. J. Woods, jun. Old chalk-pits at Carrow Abbey, near Norwich. Mr. Rose Chalk-pits near St. Peter's Barn, Risby Gate Street, Bury. Sir T. G. Cullum. Bot. Guide. Near Blackwell, Durham. Mr. Winch. About Allesley, and in mealows by the Bourne at Shustock, Warwickshire. Bree, in Purton. Bitton meadows, Glocestershire, opposite the church. Rev. H. J. Ellicombe. In a field near Hamilton. Mr. Murray; and near Brechin. Mr. G. Don. Hook. Scot. E.)

ORNITHOG'ALUM.+ Bloss. six petals, upright, permanent, above the middle expanding: Filaments, alternate ones dilated at the base: Caps. superior, three-celled.

O. LUTRUM. Stalk angular, (with one leaf at the bottom, and one or two at the top, E.): fruit-stalks forming an unbranched umbel.

Called by gardeners Sweet-scented Forentine Tulip, and much admired for its delicate perfume. When double it is highly prized by itorists. The expensive varieties of tulips are mostly desired from T. Generatina of the Lerant, and are not only patronized to an extravagant degree in Holland, but among the Orientalists. A Tulip feast is annually celebrated in the teraglio.—

"Then come the Tulip race, where beauty plays Her idle frenks."

In Persia the Tuhp has ever been deemed symbolical of the tender sentiment, and its presentation declaratory of love. However a bed of these gaudy flowers may dazzle and astomati the beholder, both by collective and individual beauty, they scarcely exceed in elegance our simple native thus improved by Montgomery,—

" Here lies a bulb, the child of earth, Buried alive beneath the clod, Kre long to spring, by second birth, A new and nobler work of God. Tis said, that microscopic power Might through its swaddling folds descry The infant image of the tlower, Too exquisite to meet the eye. Thus, vernal sums and rains will swell, '(ill from its dark abode it peep, Like Venus rising from her shell, Amidst the spring-tide of the deep-Two shapely leaves will first unfold, Then on a smooth elastic stem, The verdant bud shall turn to gold, And open in a diadem. Nor one of Flora's brilliant race, A form more perfect can display,-Art could not feign more simple grace, Nor Nature take a tint away. Here could I stand and moralize;-

Here could I stand and moralize;— Lady! I leave that part to thee,— Be thy next birth a paradise,— Thy life to code,—eternity."

† (Possibly from eput, epuset, a bird, and rate. mills; though the application is not very abrious; neither the hypothetical elymology referring to the siege of Samaria (Linn-Product.), more satisfactory. E.)

- (Hook. Fl. Lond. E.)—E. Bot. 21—Waler—Kniph. 1—Clus. i. 168. 2— Dod. 222—Lob. Obs. 72. 3—Ger. Em. 165. 2—Pet. 66. 12—Fl. Dim. 378— Fuchs. 169—J. B. ii. 622. 1—Ger. 132. 2—Lonic. 193. 1—H. Oz. iv. 13. 12—Swert. i. 57. 3—Park. Par. 137. 7.
- Root-leaf generally single, longer than the stem. Stem-leaves sometimes three or four, unequal, one much larger than the others. Frust-stalk sometimes solitary Petals in two series, the inner greenish yellow, the outer green. Woodw. Stem from four to six inches high. Leaves, fringed with fine white hairs. Spokes of the umbel from three to seven, each supporting a single flower. Rob. (Bulb small. Stum. and Pist. yellow. E.)
- YELLOW BETHLEHEM STAR. Moist sandy places, and thickets. Woods on the banks of the Tees near Greta Bridge, and Bignal, Yorkshire. Mr. Robson. Near Doncaster, and Kendal. Under Malham Cove. Mr. Wood. In a meadow adjoining to the copper mills, Derby. Mr. Whately. (Shipmeadow, Suffolk. Mr. Ashby. Near Plerce Bridge, Durham. Winch-Guide. In different woods of Scotland: In Oxfordshire and Berkshire. Fl. Lond. Auchtertool Linn. Maughan, in Grev. Edin. E.) P. April.
- O. PYRENA'ICUM. Bunch very long: filaments all dilated: fruit-stalks when in flower expanding, equal, but afterwards approaching the stalk.
- (E. Bot. 499. E.) Jacq. Austr. 103-Clus. i. 167. 1-Dod. 209. 1-Lob. Obs. 47. 3-Ger. Em. 97-Ger. 89-J. B. il. 627. 1-Park. Par. 137. S.
- (Bulb egg-shaped, whitish. Levers all radical, long spreading, strap-shaped. E.) Stalk one foot and a half to two feet high. Fruit stalks slender. Flower-scaler membranous at the base, broad, and half embracing the stalk, upwards awl-shaped. Petals narrow, expanding, pale yellow within, green without, with whitish margins. Woodw. (Stamens half their length wider, awl-shaped at the point. Anthers vane-like. Summit bluntly three-sided. Fl. Brit. E.)
- SPIKED BETHLEHEM STAR. Meadows and pastures. Near Ashley, between Both and Bradford; and near Chichester. Near Queen's Charlton, (and in lanes about Stockwood, Keyusham; E.) Somerset; and between Bath and Warminster. Rev. G. Swayne. (Keyson Park wood, Bedfordshire. Rev. T. O. Marsh. Fl. Brit. E.)

  P. June. T.
- O. UMBELLATUM. Flowers forming a corymbus: outer fruit-stalks taller than the central ones: (filaments awl-shaped. E.)
- (Hook. Fl. Lond. E.) Jacq. Anstr. 343-E. Bot. 130-Ger. 139. 1-Dod. 221. 1-Lob. Obs. 72. 2-Ger. Em. 163. 1-Swert. i. 57. 4.

Fruit-stalks very long, broad. Flower-scales large, white, membranous-

t (So abundant in Somersetshire as to be tied up in bunches and exposed for tale in Both market, by the name of French Appenague. Mr. Grafith. E.)

The bulbous roots of all the species are nutrations and wholesome, (though the water in which they have been bailed induces sumiting, a parallel case with the tropical food Cassava. E.), and those of this species have been employed for food in a scarcity of provisions. Horses, goats, and sheep eat it. Swine are out food of it. Cow refuse it. (Sturm asserts that the expressed juice of the roots is beneficial to children in consulssoms; and that roasted in ashes and mixed with boney, the bulbs are useful in bealing sores. Mr-Salisbury has detached this plant, together with an exotic species, from the genus Ornithogalism, and constituted a new genus which be has named after Sir Thomas Gage, Bartle, L. S. vid. Monegraph in Annals of Botany. E.)

Woodw. Petals white, with a broad green streak along the under side. Filuments spear-shaped, flat, fleshy; every other broader. Germen with six blunt angles. (Leaves from the root, strap-shaped, grooved, shrivelled at the end. Stalk about a foot high, cylindrical, glaucous, bearing a bunch of six to nine larger flowers, drooping to one side. E.)

COMMON BETHLEHEM STAR. (Welsh: Scren Fethlehem gaffredin. E.)
Woods, meadows, and pastures, in Norfolk. Plentiful in a field near
Knaresborough. Mr. Robson. (On Everton Heath, Bedfordshire. AbbotAt Little Stonham, Suffolk. Mrs. Cobbold. Bitton meadows, Glocestershire, opposite the church. Rev. H. J. Ellicombe. In a wood near
Macs y porth, Anglesey. Welsh Bot. Plentiful on the point of land
adjoining Teddington lock, near London. Mag. Nat. Hist. i. 83. Near
a pond in Godfreys Lammas, Warwick. Perry. E.) P. April—May.

O. (NUTANS. Flowers pendulous towards one side: filaments dilated, cohering, bell-shaped, alternate ones longer, and cloven.

Hook. Fl. Lond.—E. Bot. 1997—Jacq. Austr. 301—Fl. Dan. 912—Curt. Mag. 269.

Bulb egg-shaped. Leaves all radical, pale, and somewhat glaucous, strapshaped, channelled, sharp-pointed, twelve to eighteen inches long. Stalk solitary, rather taller than the leaves, cylindrical, upright. Cluster simple, composed of seven or eight large, greenish, and silvery white flowers. The permanent petals close over the germen, which becomes a roundish membranous capsule. Bractess shorter than the flowers. Seeds rugged, black. E. Bot. This elegant plant having been described and figured in the Floras of many countries, in nearly similar latitudes with our own, we agree with Sir J. E. Smith, that it ought not to be excluded from the catalogue of British natives; especially when we consider for how long a time, and in how great profusion, it has been observed in the county of Suffolk.

DROOPING BETHLEHER STAR. Plentiful in the high fields near Bury. Rev. G. Leathes. In Eaton-ford field, Bedfordshire. Sir T. G. Cullum. Middleton, Suffolk. D. E. Davy, Esq.; and near Framlingham in the same county; where the Rev. Mr. Crabbe says it is frequent in orehards and church-yards. Bot. Guide. E.)

P. May. †

SCIL/LA.‡ (Bloss. six petals, more or less expanding, shrivelling or deciduous: Filaments thread-shaped. E.)

S. AUTUNNA'LIS. Leaves strap-shaped, narrow: flowers in a spikelike corymbus: fruit-stalks naked, ascending, about as long as the flower.

Curt.-E. Bot. 78-Clus. i. 185. 2-Dod. 219. 1-Lob. Obs. 53. 3-Ger. Em. 110. 1-Ger. 98. 4.

Roof bulbous, coated. Leaves numerous, much shorter than the stalks, Woodw., (not appearing till after the time of flowering. Hoffmansegy and Link. E.) Flowers rather form a bunch than a corymbus; bluish-

The roots may be reasted like chesnuts, or boiled in water, and are much exten in the Levant. Poiret.

<sup>+ (</sup>A pretty tribe of plants, several of which are worthy of garden culture, and flourish in a light sandy soil. E.)

1 (From sandam, to excite or disturb, as an emetic does the stomach. h.)

- purple, small. (Stalk rarely more than one, about three inches high, cylindrical. E.)
- AUTUMNAL SQUILL Dry pastures. St. Vincent's Rocks, near Bristol; Lizard Point, Cornwall: Blackheath; near Ditton, on Moulsey-Hurst, over against Hampton Court. Common, near Chase-Water mine, Cornwall. Mr. Watt. (On the downs above the cliffs near Torquay. E.)
  P. Aug.—Sept.
- S. BIFO'LIA. Root solid: flowers nearly upright, without floral-leaves: root-leaves two, spear-shaped.
- Jacq. Austr. 117-E. Bot. 24-Clus. 184. 3-Dod. 219-Fuchs. 837-Banh. Hust. ii. 579. 2. 3-Pet. 67. 5.
- (Bull egg-shaped. Flowering-stalk but little higher than the leaves, upright, cylindrical. Bunch inclined to branch. Flowers from four to ten on long fruit-stalks. Leaves two, rarely three. Flowers in a somewhat corymbose cluster, mostly unilateral. Blossom blue. Petals egg-shaped, spreading. E.)
- (Two-LEAVED Squill. E.) Introduced in the English Botany on the authority of Buddle's Herbarium in the British Museum; but no particular place of growth is there assigned. (Received from the west of England by Mr. Sims of Norwich. Fl. Brit. E.) P. March—April.
- S. VER'NA. Corymb hemispherical, of few flowers, furnished with floral-leaves: blossoms bell-shaped: leaves from the root several, strap-shaped, channelled: bulb coated.
  - Dicks. H. S .- Fl. Dan. 568-E. Bot. 23.
- (Plant four to five inches high. Leaves deep green. E.) Bunch terminal. Flowers from three to six, seldom more, on fruit-stalks. Petals eggshaped, keeled, deep blue. Anthers blue. E.) In its wild state the root-leaves are seldom more than two. Floral-leaves longer than the fruit-stalks, (membranous. E.)
- Vernal Squill. (Weish: Screnge y gurancys. E.) Meadows and pastures. Cliffs on the sca shore in Anglescy and Wales; about St. Ives, and other places in Cornwall: received under the name of S. bifblia. Hadson. Gloddaeth, Carnervonshire. Cliffs in the lake of Man. Mr. Hall Near Redruth, Cornwall. Mrs. Watt. Near Penzance. (On the rocks near the village of Babicombe, Devon. Rev. J. Pike Jones. Brading, Isle of Wight. Dr. Bostock. Abounding in Iona and Staffa. Lightfoot and Hook. Scot. Sea banks at Gun's Green, near Eyemouth. Mag. Nat. Hist.

  P. May—June.
- (S. NU'TANS. Leaves strap-shaped: spike drooping: blossoms pendulous, cylindrically bell-shaped: segments rolled back: floral-leaves in pairs.
- E. Bot. 377. E.)—Curt. 139—Clus. 1. 117. 1—Dod. 216. 1—Lob. Obs. 53. 2—Ger. Em. 111. 1—Ger. 99. 1—J. B. ii. 586—Walc.—Park. Par. 125. 5—Swert. 13. 1, 2, 3, and 4.
- (Bull globular, coated, mucilaginous, but acrid. Leaces numerous, channelled, flaccid, springing from the root, their lower balf nearly upright, then reflexed. Flower-stulk nearly a foot high, cylindrical, succulent, brittle. Flowers pendulous, fine blue, sweet-scented, each three parts of an inch

long; sometimes white or flesh colour. Stamens, their lower half united to the petals, thread-shaped. Germen egg-shaped, angular, destitute of nectariferous pores. Style about the same length, deciduous, except at the very base. Summit abrupt. Juice slimy, or glutinous.

Forty years ago Dr. Stokes observed, "The Hare-bell appears to me to possess more of the habit, and even structure, of Scilla than of Hyacin-flus; and at the same early period the Author of this work, impelled by a like conviction, expressed a "wish that Linneus had arranged this plant under the genus Scilla;" further remarking, in the third Edition of his "Arrangement," that "the blossoms shrivelling, and not falling off, and the ends of the petals being rolled back, seem to constitute the only observable differences." Pollowing these suggestions; several, though not all the most distinguished Botanists, have so arranged this species; as was likewise done in our fifth and sixth Editions. During the present month of May, (1926,) we have taken frequent opportunities to examine numerous living specimens, and are thereby confirmed in our decision, both from the absence of the nectariferous pores on the germen, and by the six petals being in every instance absolutely distinct; which may be most satisfactorily proved by tracing the outer edge of the petal to its base in flowers not fully expanded. Neither would any one, we presume, unconscious of the question, on inspecting the beet figures of the Hare-bell, (as that of Curtis, in Fl. Lond.) imagine them to be intended to represent a monopetalous corolla. E.)

HARE-BELL SQUILL WILD HYACINTH. (Irish: Buhn Mück. Welsh: Buttan y gog; Conhines y brain. Hyacinthus non-scriptus. Linn. Huds. Curt. With. Ed. 1, 2, 3, and 4. Hook. Grey. Purt. S. natans. De Cand. Sm. With. Ed. 5, 6, and 7. Woods and hedges, not unfrequent both in England and Scotland.

P. May. E.)\*

Wild cluster'd."

The term non-arriphus was applied to this plant by Dodoneus, because it had not the characters Ai, Ai, the very tokens of grief, as though so impressed by the fatal discuss which deprived this favourite of Apollo of life), inserthed on the petals, and therefore could not be H. poeticus. The true poetical Hyacinth of the ancients is supposed, by those who hazard a conjecture, to be the Red Martagon Lily, most of which, Mr. Martyn observes, are marked with a darker colour forming the revered spation.

"Apollo with unwerting hand,
Whitome did slay his dearly leved mate,
Young Hyacenth, the pride of Spartan land;
But then transformed him to a purple flower."

And Virgil in speaking of the Hyacinth, uses an epithet poculiarly applicable to the Martagon Lily:

" et ferreginess Hyaciuthes." Georg. 4.

The fresh roots are poisonous. They may be converted into starch, (or prepared as a substitute for gum arabic. Gray. E.) Phaloma Plantagnais lives upon this plant. (Much confusion has prevailed respecting the appellations of the favourist Bell-flowers. The present species is the genuine English Hare-bell: the little Campanula, whose bleason "node on the summit of a stalk so dender as to appear-supported by magic," and which we call the Heath-bell, in the Hare-bell of Scotland: while the Hare-bell of England is the Scotland Blue-bell, intimately associated with one of our most pupular modern airs. Indeed carcely less celebrated in song than the famed Hyacinth of the ancients, (a flower no longer to be identified with certainty), is the simple Hare-bell, which with the revival of nature, unimates

- (HYACIN'THUS.\* Bloss. inferior, deciduous; limb in six segments; tube swollen: Stam. uniform: Caps. three-celled: Seeds globose. E.)
- (H. naonno'sus. Flowers ovate, six-furrowed, the upper ones semile, barren: leaves strap-shaped, channelled, spreading.
- E. Bol. 1931 Cart. Mag. 122 Jacq. Austr. 187 Dod. Propt. 217 Ger. Em. 118 - Lob. Ic. 107 - Clus. Hist. v. 1. 181.
- Bulb ovate, brown externally. Leaves many, deep green, flaccid, and loosely spreading, very narrow, about a span long; channelled above, semicylindrical at the back. Stalk solitary, erect, cylindrical, much shorter than the leaves, often brownish. Cluster ovate, dense, of numerous, little, drooping, dark blue flowers, whose tube is oval, their limb minute and whitish. Several of the uppermost are pale, diminutive, and imperfect. Caps. with three-rounded lobes. Seeds two in each cell. The flowers smell like wet starch, sometimes occasioning head-ache and nausea.
- STARCH HYACINTII. On a sandy soil at Cavenham, Suffalk. Rev. G. R. Leathes. Near Newbury, Berks. Dr. Lamb. On the earthy ledge of the old city wall, on the north side of Norwich, plentiful.

P. May. Sm. E.)

- ANTHER ICUM. + Bloss. six petals, expanding: Caps. oblong, superior, three-celled: (Seeds angular. E.)
- A. SERO'TINUM. (Leaves semi-cylindrical; those on the stem dilated at their base: stem mostly one-flowered. Sm. E.)
- Jacq. Austr. App. 38-(E. Bot. 793. E.)-Ray 17. 1. at p. 474-J. B. ii. 665. 1.
- I am indebted to J. W. Griffith, Esq. of Garu, near Denbigh, for the following description of this rare and almost inaccessible species.
- Plant from four to eight inches high. Root a club-shaped, bent bulb, covered with white laminated membranous scales. Leaves two, strap-awl-shaped, very slender, bending downwards, often longer than the stalk. Stalk with three or four floral-leaves, spear-awl-shaped, the upper ones decurrent, bent inwards, the lower ones sheathing, slanting outwards. Flances from one to four, but most frequently single Petals six, oblong, expanded, permanent, veined, white within, keel dult pink with a tinge of green. Germen obscurely triangular. Summits triangu-

Confirmed also by a description in Ovid, z. These equally display

"Del languido Giarinto, che nel grembo.
Porta dipinto il sun dolore amaro."

Though the Hare-hell be often admitted into our gardens, the expensive varieties which ornament the parters or the boudour are derived from H. orientalis, of Aleppo and lingdad, and sometimes obtain a prize of from ten to twenty, or even thirty pounds, for a single built, especially the fine kinds produced near Haerlem (of which there are nearly two thousand, and cultivated by the acre, a species of extravagance sourcely justifiable. E.)

• (The name thus applied by the ancient tirecks, as to the flower which spring from the blood of the beloved of Apollo, when slain by the rival Zephyrus. It may be derived either from in, a violet, or ai, emphatic of grief, and Cynthus, a cognomen of Apollo. E.)

+ (From arles, a flower, payer, a wall or precipies. B.)

lar, truncated. (Herb smooth, slender. Petals scarcely half an inch long, permanent, as are the stamens. Caps. the size of a pea, mem-

branous. Sm. E.)

MOUNTAIN SPIDEAWORT. SAFPRON SPIDEAWORT. On high mountains, as Snowdon, and those in the neighbourhood of Llanberris on the west side of Trigvylchan. Ray. On Crib y Ddescil rocks near Llanberris, in inaccessible situations, rare; also on the most inaccessible rocks above Lynn Idwal, Carnarvonshire, very near Tull du in the greatest abundance. Hudson. Griffith.

P. June.

NARTHE'CIUM.\* Bloss. six petals, spreading: Style almost none: Caps. egg-shaped: Seeds attenuated at each end: (Stam. villose. E.)

N. OSSIPIRAGUM.

Dicks. H. S.—(E. Bot. 538—Hook. Fl. Lond. 139. E.)—Fl. Dan. 42—Clus. i. 198. 1—Dod. 208. 2—Lob. Obs. 47. 1—Ger. Em. 95. 2—J. B. ii. 633. 2—H. Ox. iv. 1. 7—Pet. 66. 9.

Stem ascending, cylindrical, four to nine inches high. Root-leaves strap-spear-shaped, flat, scored; crooked stem-leaves lying close to the stem. Flower-scales, two to each fruit-stalk, spear-shaped, alternate, concave. Petuls strap-spear-shaped, a little concave, greatly expanding, greenish on the outside, of a full yellow within. Filaments woolly, yellow. Asthers scarlet. (Seeds remarkably attenuated at each extremity, yet resembling, in their pellucid integument, those of the Orchidex and Pyrola. Hook. E.)

LANCASHURE ASPHODEL. (Welsh: Llafn y bladur. Gaelic: Ambliocan. N. ossifragum. Huds. With. Sm. Hook. Grev. Anthericum ossifragum. Linn. Fl. Dan. Lightf. Willd. E.) Asphodelus Lancastrus. Ger. Em. 96-10. 2. Turf bogs. Dersingham Moor, Norfolk. Mr. Crowe. Bogs in the north, very common. Mr. Woodward. Needwood Forest. Birmingham Heath (since drained and enclosed). Moreton Moors, three miles from Blymhill, Shropshire. Rev. S. Dickenson. Willesboro' Leas, Kent. Mr. Gerard E. Smith. Rubry Hill on the Lickey, Worcestershire. Coleshill Bog. Purton. Abundant on the moors of Scotland. In turbsries, Anglesey, Welsh Bot. On Haldon, Devon. E.) P. July—Aug.

ASPA'RAGUS.† Bloss. with six deep divisions, upright; the tops of the three inner petals reflexed: Berry superior, three-celled: (Stigmas three. E.)

A. OFFICINA'LIS. Stem berbaceous, much branched, cylindrical, upright, without prickles: leaves bristle-shaped, flexible: leaf-scales mostly solitary.

Kniph 6—Ludw. 78 · Fl. Dan. 505—Mill. 55—Sheldr. 83—F. Rot. 339— Matth. 477—Fuchs. 58 Trag. 222—J. B. iii. 726. 1—Ger. 949\*. 1— Blackw. 332—Clus. ii. 179—Dod. 703. 1—Loh. Ohs. 458—Ger. Em. 1110. 1—Park. 454. 3—Par. 501. 6—Lonic. 141. 2.

• (From suplemes, a medical chest; alluding to its once supposed virtues. E.)

\$ (The term seres, ayes, was originally applied to all tender shouts of plants. B.)

<sup>†</sup> This berb is believed in Sweden to be noxious to sheep, and has been imagined to coften the bonce of animals that feed upon it (whence the trivial name); but these arraient prejudices have been refuted by Linnaus, in Fl. Lapp. E.) Cows and borses eat it. Sheep and swine refuse it.

(Crown of the root scaly, as are the annual, hollow stems, about a foot high. Flowers axillary, drooping, small, forming a terminal spike. E.) Stems herbaceous, upright, panicked. Leaf-scales the outer solitary, with two smaller ones within, from between which rise three, and sometimes four or five strap-shaped leaves. This is the case in the upper part of the branches where there are no flowers, but in the lower part a small branch rises in their stead. Fruit-stalks in pairs, limber, jointed, bearing one flower, pendent. Blossom bell-shaped; inner petals longer. Linn. Seeds from one to three. Blossom bell-shaped; inner petals longer. Linn. Seeds from continuous facility flowers sometimes on distinct plants. Few vegetable productions make a more elegant appearance than the full grown Asparagus, with its ripe berries. E.)

(Rev. Hugh Davies describes a var. whose foliage is "invariably procumbent." E.)

ASTARAGUS, corruptly Brankow-Grass. Sprrage. (Welsh: Guillon; Mertlys enffredin. E.) Meadows and rocks on the sen coast. Graves-end; and in marshes below Cock's Folly, two miles from Bristol; about Harwich and Greenwich. Ray. Isle of Portland. Hudson. It the salt marshes below King's Weston, near Bristol. Stokes. Mullion Island, near the Lizard Point, (and hence the largest pyramidal mass of Serpentine rock, in Kynance Cove, is called Asparagus Island. Guide. On a sandy hillock below Llanfaclog, Anglesey. Welsh. Bot. Links near Gosford. Mr. E. Maughan. Grev. Edin. On the Chesil Bank, and about Poole Harbour. Pultency. Fens of Lincolnshire. Miller. E.)

CONVALLARIA. + Bloss. six-cleft, deciduous: Berry three-celled: Summit triangular. E.)

### (1) Blossoms bell-shaped.

C. MAIA'LIS. (Stalks naked, on short peduncles, semi-cylindrical; flowers in a spike, nutant; leaves two. E.)

Curt. 309—(E. Bot. 1035—Abbot. Fl. Bed. p. 76. E.)—Ludw. 67—Kniph. 10—Blackw. 70—Kniph. i.—Matth. 875—Sheldr 25—Fl Dan. 854—(icr. 331. 2—Pet. 44. 7—Park. 251. 1—H. Oz. xiii. 4. 1—Ger. Em. 410. 2—Dod. 205. 1—Lob. Obs. 87. 1—Ger. Em. 410. 1—Walc.—Ger. 331. 1—Fuchs. 241—J. B. iii. 531. 3—Trag. 572—Lonic. i. 183. 2.

(Leaves elliptical, generally two, radical, three or four inches long, ribbed, staiked. Flowers nine to twelve, unilateral. Fruit-staiks arched. Flower-scales, one at the base of each fruit-stalk, spear-shaped, membranous. Blossom contracted at the mouth; segments reflexed at the edge. Berries red, (as large as currants; but where the roots are allowed to spread, as in native spots, rarely perfected. E.) Blussom white; highly fragrant. Scape four to six inches long, slender, semicylindrical. E.)

The young shoots of this plant, in its cultivated state, are universally esteemed for their flavour and nutritious qualities. (The varieties called Gravesend, Battersea, &c. are produced by the difference of soil and manure. A very thick and gigantic bind, but equally agreeable to the plante, has lately been introduced from Switzerhand E.) They import to water a strong odour. A paculiar species of Chrysomela, named after the plant, lives upon it.

t (Generally supposed to be so called from its growing in valleys; though such a designation is far from possibility appropriate. E.)

VOE- It. 21

Lity of the Valley. May Lity. Woods and heaths, (preferring shady situations. E.) (Hampstead-heath, Middlesex, as observed by Gerard, and since by various other Botanists. E.) Castle Eden Dean. Mr. S. Robson. Common in moist woods in Craven, Yorkshire. Mr. Caley. Woods in Norfolk. Mr. Crowe. Rowdsey Wood, Cartmel, plentifully. Mr. Jackson. (In Garreg wen wood, near Garn, Denhighshire. Mr. Griffith. In woods at Grange, in Purbeck. Polteney. Between Bidston and Woodside, Cheshire. Dr. Bostock. In Hay Woods, Warwickshire Bree. Abundant in Shrawley Woods, Worceatershire. Hickman, in Purt. Cooms Wood, Armathwaite, Cumberland. Hutchinson. Westfield, Ashford. Kent. Mr. G. E. Smith. Arniston and Collington Woods. Mr. Maughan. Grev. Edin. E.) P. May.

The flowers are highly fragrant, but when dried have a narcotic scent. Reduced to powder they excite ancezing 1 as an errhine it is still esteemed for relieving disorders of the band. An extract prepared from the flowers, or from the roots, partakes of the historness, as well as of the purgative properties, of alores. The dose is from twenty to the historness, as well as of the purgative properties, of alores. The dose is from twenty to the trivy grainable beautiful and durable green colour may be prepared from the leaves by the assutance of lines. Sheep and goats eat it. Houses, cows, and swine refuse it. (In Germany the flowers form an ingredient in cephalic and cordial wine. The shiftled water from the flowers was formerly in great repute, 1.4qua Aurea), as a preventive of infectious distempers, and believed to be hereficial to the nerves. It is generally considered an agreeable parfume. By forcing in pota, this truly elegant flower, with its double white and red sametles, may be rendered available to the drawing ruom or boulder, and thus will in the early Spring most agreeably

"Its balmy essence breathe."

As the emblem of Purity it is previous even in the gastand of lovely May: and

"Then the aweet Lity of the Vale
In woodland dells is found,
White whisp'ring winds its aweets exhale,
And waft its fragrance round."

Apostrophizing the virtue of Humility, Hordis moralizes thus ;

A little monitor presents her page
Of choice instruction, with her snowy bells.
The Lily of the Vale.

\*\*A For when the blast
Her sister tribes confounds, and to the earth
Stoops their high heads, that vainly were exposed,
She feels it not, but flourishes anew.
Still shelter'd and secure. And as the storm
That makes the high elm couch, and reads the oak,
The humble Lify spares; a thousand blaws
That shake the lofty meantch on his throne
We lesser folks feel not. Keen are the pains
Advancement often brings. To be secure,
Be humble; to be happy, be content."

However edifying may be our present plant, there is no reason to assimilate it with the Lily of holy writ, upon which our Saviour descanted to the discouragement of human pride, and to illustrate the futility of worldly grandeur. Lilum candidam, the tall majestic Lily of our gardeun, frequent in Palestine, and by the heathent conscrated to Juno, is conjectured by commentators to have been the plant so distinguished:

"That fair imperial flower, Which seemed designed for Flora's hand, The scoptre of her power." E.)

### (2) Blossoms infundibuliform.

- C. VERTICILLA'TA. Leaves in numerous whorls.
- E. Bot. 128-Clus. Hist. 1. 277, 1-Lob. Ic. 805, 1-Dod. 345, 2-Ger. Em. 903, 2-Fl. Dur. 86,
- (Stem two feet high, angular, naked below. R.) Leaves strap-spear-shaped, glancous beneath, sessile, mostly verticillate. Fruit-stulks axillary, from one to three drooping flowers on each. Biossom yellow white, nearly cylindrical. (Barry red when ripe; in its unripe state marbled, but never blue. Br. E.)
- (Verticillate Solomon's Stat. E.) In woods. In the Henof Rechip, four miles north-east of Dunkeld, Perthsbire, (chiefly towards the head of the Den. First discovered there by Mr. G. Don of Forfar, and not by A. Bruce, Esq. as has been erroneously stated. Mr. Brown.

  P. June—Aug.
- C. POLYGONA'TUM. Leaves afternate, embracing the stem: stem two-edged: fruit-stalks exillary, mostly one-flowered: (filaments mooth. E.)
- Kniph. 3—(Hook. Fl. Lond. E.)—Ludw. 47—Fl Dan. 377—E. Bot. 280— Would. 44—Clus. i. 276 1—Dod. 346. 1—Ger. Em. 904. 3—J. B. iii. 529. 2—Park. 696. 3. fig. 1st.—H. Ox. xiii. 1. 4—Pet. 44. 6—Barr. 711. 1—Blackw. 251. 2—Ger. 756. 1.
- (Stem angular, sexuose, twelve to eighteen inches high. Leaves elliptical, broad, ribbed, plaited. Flowers fragrant as those of Hawthorn or Heleotrope, says Smith; E.) sometimes two, on long fruit-stalks, hanging down on the side opposite to the direction of the leaf; white, with a green line running down each segment; segments rather incurved. Berries black. Woodw. (Two important characters by which this plant may more surely be known from its affinity C. multiflora, than by any other, are the smoothness of the filaments and the straightness of the style. Hook.: the former distinction was not overlooked by Scopoli. E.)
- Var & Solomon's Seal with White Hellebore leaves and a purplish stalk. Ray.
- Woods on the north side of the Mendip Hills. Ib.
- Sweet-scented of Arguitar Solomon's Seal. Fissures of rucks near Wheef and Skipton Yorkshire; rocky part of Syke's Wood, near Ingleton, Yorkshire. Mr. Caley. (Coppiess about Alderbury, Wilts. Dr. Maton. Rock near the sea at Tenhy. Countess of Aylesford. On rocks at Kyloe, a few miles south of Berwick-upon-Tweed. Mr. Winch. On a rock on the south side of Cheddar Cliffs, Somersetshire, above the first wall by the road side: also at the edge of a wood above the road about half way between Wynde Cliff and Tintern. Mr. W. Christy. E.) P. May-June.
- C. BULTIFIO'RA. Leaves alternate, embracing the cylindrical stem: fruit-stulks axillary, one to many-flowered: (filaments covered with soft hairs. F.)

2 . 2

<sup>\*</sup> In a scarcity of provisions, the roots, which abound with mutilinge, have been used, among a multitude of other miserable substitutes, for bread. Shoop and goats can this plant. Horses, cowe, and swine refuse it.

(Hook. Fl. Lund. E.)—E. But. 279, (berries inaccurately coloured. E.)— Mill. 101. 1—Wale—Fl. Dan. 152—Fuchs. 585—J. B. iii. 529. 1—Lonic. i. 170. 3—Clus. i. 275-2—Dod. 345. 1—Loh. Obs. 368. 2—Ger. Em. 903. 1 —Park. 696. 3—H. Or. xiii. 1. row 3. 1—Pet. 44. 5—Blackw. 251. i. 1. 5. 7—Trag. 399—Matth. 954—Ger. 756. 3.

(Stem about two feet high, naked below. Leaves ovato-elliptical, large, marked with longitudinal nerves, rather paler than those of the preceding. E) Fruit-stalks branched, usually with two flowers above, three lower down, frequently four at bottom, and in gardens more. Flowers smaller, and segments more pointed than in C. Polygonatum, white, tipped with green. Berries when ripe, black. Woodw. (Filuments rather hairy; whereas in the preceding species they are smooth. Scop. Carn. E.) (Mr. Dawson Turner finds this plant with peduncles often bearing only one, and seldom more than two flowers, yet sufficiently distinguishable by its cylindrical stem and the shape of its leaves. E.)

Var. 2. Dwarf English Solomon's Scal. Ray. Woods in Wiltshire. Ib.

COMMON SOLOMON'S SEAL. Woods. Bramdean, Hampshire; Rochill, Kent; about High Wickham, Bucks. Copse at Gorlestone, Suffolk. Mr. Wigg. Woods at Bigland Hall, Cartmel, plentiful. Mr. Jackson. In the lane between Stockton and Stainton, Yorkshire. Mr. Robson. (In the pits called Lily Pits, at Bradwell, Suffolk. Mr. Wigg, in Bot. Guide. In Corpus Wood, two miles from Strateley, Berkshire. Baxter, in Puton. In Postling Wood, Kent. Rev. Ralph Price, in Sm. Obs. Woods at Bothwell. Maughan, in Hook. Scot. E.)

P. May—June.

ACORUS.+ Spadix cylindrical, covered with florets: Bloss. six petals, naked: Style none: Caps. three-celled.

A. CAL'AMUS. Floral-leaf very much longer than the spike.

(E. Bot. 356—Fl. Dan. 1158—Bart. 30. E.)—Ludw. 34—Woodv. 173— Kniph. 9 - Leers 13. 12—Blackw. 466—Clus. i. 231. 2 Dod. 249. 3— Grr. Em. 62. 1—Park. 140—J. B. ii. 734—H. Os. viii. 13. 4—C. B. th. 626—Dud. 249. 2—Lub. Obs. 30. 1—Ger. Em. 62. 2—Clus. i. 231. 1— Lob. Obs. 30. 2.

Spike about three inches long, closely studded with florets set in spiral lines. Stackh. Root half to one inch diameter, often one foot and a half long or more, sending out numerous long coarse fibres, (powerfully aromatic. E.) The old one decays every year, but two young ones shoot out from the crown of it. Stem flatted, (rarely so tall as the leaves, which are two or three feet high and nearly an inch broad; E.) bordered with a leafy edge, and above the insertion of the spike expanding into a leaf. Leaves aword-shaped, sheathing one another, some plaited in a serpentine line. Spike proceeding from the edge of the leaf. Petals membranous, thin, crowned with a kind of horizontal hat, (pale green. E.)

\* (From row, the pupil; having been extermed beneficial in disorders of the eye. E.)

The young shoots are eaten by the Turks as Asparagus, and the roots have been made into bread, as those of the C. Polygonalum. Lion. Cows, goats, and sheep eat it. (For many curious particulars of the efficacy attributed to this plant in a more credulous age for the "knitting together, soddering, or scaling" of broken bones, &c. vid. father Gerard, who even goeth so far as to assert, that "the roote of Salomon's Scale stamped while it greene, and applied, taketh away in one night, or two at must, any bruse, blacke or blew spots gotten by falls or women's wilfulnes, in stambling upon their haste husbands' fats, or such like." p. 75%. E.)

MYRTLE FLAG. SWEET-SCENTED FLAG OF RUGH. Banks of rivers with a muddy bottom. River Yare, near Norwich. Hedley in Surry; Cheshire; near Cambridge; Hounslow Heath; near Harefield. River Wavency, near Bungay. Mr. Woodward. River Avon, near Pershore. Mr. Ballard. River at Tamworth. Marshes near Glastonbury.

P. May-June.

TA'MUS. Flowers barren and fertile on different plants.

Cal. with six divisions: Bloss, none.

F. Style three-cleft: Berry three-celled, beneath:

Seeds two.

T. COMMUNIS. Leaves heart-shaped, undivided.

Mill. Ill.—Blackw. 457—Giseck. 92—E. Bot. 91—Dod. 401—Lub. Obs. 344; Ic i. 625. 1—Ger. Em. 871—Park. 178. 6—J. B. ii. 148—H. Ox. 1. 1. 6—Ger. 721. 1—Matth. 1285—Gars. 182—Cam. Epit. 988.

(Root very large, blackish on the outside. Stems twining, (extending many feet, slender, decaying annually. E.) Leaves alternate, varying from kidney to heart, heart-spear, triangular spear-shaped, and even to halberd-shaped. Blossoms greenish. Berries red.

LADY'S-SEAL. BLACK BAYONY. (Welsh: Gwinwydden ddû; Afal Adda-E.) Thickets and hedges. (Mr. Winch observes, that on the north bank of the river Wear, above Sunderland, this handsome creeper terminates its long range from as far south as Algiers. E.)

P. June.†

JUNC'US. † Cal. six-leaved: Caps. three-celled, three-valved: Seeds numerous, horizontal. §

The roots powdered might supply the place of our foreign species. It is our only native truly aromatic plant. Line. The powder of the roots has cared agues when the Peruvian Bark has failed. The roots have a strong aromatic smell, and a warm, pungent, bitterish tasts. The flavour is greatly improved by drying. They are commonly imported from the Levant, but those of our own growth are fully an good. The Turks caudy the root as a prophylactic, and believe them to be a preservative against contagous. Neither horses, cows, goats, sheep, or twine will eat it. Dr. Swediaur recommend at either in the form of extract, 'dose half a dram'), or caud ed, in dyspeptic cases.—Dr. Batton ways, his experience enables him to state that in dyspeptic datulency, and other dworders of the stomach, and in choice, it merits the marked attention of physicians. Chewid, and the june only swall-lowed, it is a pleasant remedy for indigestion; and when masticated, by stimulating the salivary glands, produces a copious discharge, and when masticated, by stimulating the salivary glands, produces a copious discharge, and when masticated, by stimulating the salivary glands, produces a copious discharge, and relieves the toots ach. Veg. Mat. Med. U. S. The whole plant has been used for tanning leather, and the French anuff a la violette, is supposed to be accented by this root.—The sweet-scented Flag a used for stream obsorber in England. E.)

I Though considered a poisonous plant, the young aboots are eaten in the spring, dressed like asparagus. The root is acrid and stimulating. (one of the best dioret ce known, and an excellent remedy in calculous obstructions. Salisbury. E.) Horses will not eat this

plant.

: (From jungo, to join; alleding to the general utility of several species in binding

themselves and other things together, for economical purposes. E.

§ (The best method of destroying Rushes, which are upt to overpower more valuable berbage, is to link them up in July, collect them in heaps for burning, (the indice affording some little refreshment to the exhausted land,) and, above all, to prevent a fresh growth, by depriving them of their pubulum vite, under drain. The different species of June harbour Caterries rushlabra, Bryanis Juncarium, Donocto simpler, Lates Juncarium, Chornes graminus, dourse graminus, dourse graminus, dourse graminus, dourse graminus, and neveral Cocci. E.)

## (1) Leaves none.

- (J. 400'TUS. Stem naked, sharp-pointed: panicle aggregate, near the summit: bractea spinous: capsule twice as long as the calyx, roundish, with a blunt point.
- E. Bol. 1614-Barr. 203. 2-C. B. Pr. 21. 2-Th. 173-Park. 1193. 4-H. Ox. viii. 10. 15.
- Stems three or four feet high, (in Ireland seven or eight according to Dr. Wade,) erect, straight, simple, round, smooth, leafless, stiff, and very strong, with a sharp rigid point, turned somewhat aside by the panele, and rising a little above it. Iscares none, though the barren stems have been taken for such. Panicle compound, and repeatedly subdivided, from a lateral sheathing cleft, near the top of each stem, corymbose, many-flowered; its branches smooth, obtusely compressed. Bracton resembling the point of the stem, which embraces it at the bottom, but smaller, and more spreading: unner ones several, still smaller, tapering, with membranous points. Fl. partly capitate. Three inner calyx-leaves obtuse. Stam. broad and short. Style scarcely any. Caps. broadly ovate, hard, brown, sharp-pointed, with three blunt angles, and in the upper part as many intermediate depressions; its lower half invested with the withered calyx. Seeds ovate, pellucid. Tanic unilateral, clongated at each end.
- GREAT SHARP SEA RUSH. On the sea coast in deep sand. Coast of Merionethshire. Ray. At Brancaster, Norfolk. Mr. Crowe. Holker, Lancashire. Mr. Woodward. Instow, Devon, and Brawnston Burrows. Hp. Carlisle. Between Sandwich and Pegwell, Kent, by the road side. Mr. Gerard E. Smith. In the county of Wicklow. Dr. Wade.

P. July. E.)

(J. MARITIMUS. Stem naked, sharp-pointed: panicle proliferous, near the creet summit: bractes spinous: capsule oblong, the length of the calyx.

E. Bot. 1725-H. Os. viii. 10. 14.

Smaller and more slender than J. acutus, with more of a glaucous hue. Panicle and hencten, as well as the summit of the stem, more erect; the bructea much shorter in proportion, and the main branches of the panicle more unequal. Calyx-leaves acute, with a membranous waxy border, often jagged towards the point. Caps. much smaller than the last, of an oblong, prismatic figure, not at all ovate or rounded, and not projecting beyond the calyx.

Leaser Sharp Sea Rush. Welsh: Morfraynen. J. maritimus. Bicheno. Sm. J. acutus \( \beta \). Linn. Huds. With. Willd. Along with the preceding, but much more plentiful. Salt marshes, Essex, and Wales Ray. Lancashire. Rev. W. Wood. Near St. Andrews. Mr. J. Mackay. About Burnham and Holkham, Norfolk. Near Seaton, Durham. Mr. Winch. P. Aug. &.) t

of the Linuxan Society, for future reference. E.)

† (Useful, with the last, in binding the loose sands of the shore, and preventing the

incursions of the rea. E.)

<sup>&</sup>quot;(In availing ourselves of the more recent illustrations of the intricate Genera of Juneus and Luctulus, especially of Mr. Bicheno's observations, (Liqu. Tr. v. xi.) it may be well to state that the original specimens of that acute investigator are deposited in the inuseum of the Liumann Sousety, for future reference. E.)

- (J. GLAD'GUS. Stem naked, straight, glaucous: panicle upright, far below the summit: capsule elliptical, pointed, rather shorter than the calyx.
- E. Bot. 665-Fl. Dan. 1159-Levrs 13. 3-H. Oz. viii. 10. 13-Dod. 606. 3
  -Ger. Em. 35. 4.
- Stems rigid and very tough, glanoous, stristed, eighteen inches or two feet high, rather more slender than the last; tapering and acute, scarcely pungent, at the summit; sheathed at the base, with large, brown, polished, partly pointed, close scales. Panicle generally about half way between the root and the summit, without any external bracks, aggregate, with roundish branches of unequal length, nearly upright, cymose. Calyx-leaves awl-shaped, pale brown, with a darker keel. Stancas six, with long, bright, yellow anthers. Caps. acutely triangular, elliptical, with a sharp point, scarcely so long as the three shortest, internal, leaves of the calys.
- HARD RUSH. J. glaucus. Sibth. Bicheno. Sm. J. effusus β. Huds. J. inflexus. Relh. With. Hull. Abbot. Leers. Moist pastures and road sides.
  P. July.
- (J. CONGLOMERA'TUS. Stem naked, straight: ponicle dense, globular, far below the summit: capsule abrupt: stamens three.
- Fl. Dan. 109 E. Bot. 835 Leers 13. 1 H. Ox. viii. 10. 7 Cam. Epil.
- Stems two feet high, quite erect, all generally fertile, grass-green, striated, acute, but not pungent; sheathed at the bottom with close, brown, obtuse scales. Passicle more than half way up the stem, bursting from a small, membranous-edged fissure, without a bractea, corymbose, very dense, mostly globular. Calyx-leaves pointed; the inner ones most membranous, with two ribs. Stam. always three only. Caps. ovate, strongly triangular, obtuse, with a small point, purplish-brown, polished, about the length of the calyx.—Stems more soft and pliant than in any of the foregoing. E.)
- (Mr. Thomson informs us that the cells of the pith are of a very curious structure: appearing, in a transverse section, like minute heptagonal wheels, or circles divided by rays passing from the centre; and these are evidently filled with air. The pith is surrounded by a cylinder of green parenchymatous matter, in which bundles of spiral vessels run, amidst condensed cellular matter. Mr. Thompson conjectures, that, as the Rush has no leaves, the green parenchymatous tube is intended to perform a function analogous to that of leaves, these organs consisting chiefly of a similar substance. E.)
- Common Rush. (Welsh: Brwynen bellemuidd. E.) Moist situations, in pastures, and by road-sides.

  P. July.
- (J. EFFU'aus. Stem naked, straight: paniele loose, repeatedly compound, very far below the summit: capsule obtuse.
- Fl. Dan. 1096-E. Bot. 836-Leers 13. 2-Dod. 605. 2-Ger. Em. 35. 1-H. Oz. vili. 10. 4-C. B. Th. 182.

Used to make wicks for watch lights, (coated with tallow, "darkness visible:" E.) and the pith for toys. (In Holland the roots are encouraged as giving stability to the banks of rivers and coasis. E.)

Stems like the last, but rather paler, very soft and pliable. Panicle loose and spreading, very much branched, with a multitude of small green flowers. Calyx-leaves finely pointed; the three outermost with a broad obtuse keel; innermost with two distant ribs. Stam. usually six; rarely three only. Caps. small, obtuse, but rather less abrupt than in J. conglomeratus.

SOFT RUSH. SEAVES. Welsh: Pabwyren; Canwyll-frwynen. Wet pastures and boggy places. P. July. E.)\*

(J. PILIFOR'MIS. Stem naked, thread-shaped, drooping: panicle nearly simple, corymbose, of few flowers, very far below the summit: bractea taper-pointed: capsule almost globular.

Sm. Spicileg. t. 3-E. Bot. 1175-Leers 13. 4-Scheuch. 7. 11-Pluk. 40. 8-Fl. Dan. 1207.

Stems about a foot high, very slender, pliant, light green, drooping or curved above the paniele, which is usually situated about the middle, and consists of from five to eight green flowers, not more than two on each stalk, with a taper-pointed bractea at the base of the whole. Calyx obscurely ribbed. Caps. nearly as long as the calyx, turnid, and almost globose, with a small point. There are often a few barren stems. Stamens always six.

(---- " Viminibus mollique deterre Junco."

In Japan it is cultivated for making mats of a delicate texture. E.) The pith of this and the preceding species is user instead of cotton to make the wicks of candles which are called rual lights; (for the use of persons of condition numbers were twisted together, to the thickness of a men's arm, or even of a man's middle, says Ware. "These rushes," according to Mr. White's interesting remarks on rural economy in his Nat. Hist. Selborne, 14 are in best commion in the height of summer. Decayed labourers, women, and children make it their business in Hampshirel, to procure and prepare them. As soon as they are cut they must be flung into water, and kept there; or otherwise they will dry at d shrink, and the peel will not run. At first, a person would find it so easy matter to direct a rush of its peel or rind, so as to leave one regular, narrow, even rib from top to bottom that may support the pith; but this, like other feats, soon becomes fan iliar even to children; and wa have seen an old woman stone blind performing this bus ness with great dispatch, and seldone failing to strip their with the nicest regularity. When these Junci are thus far prepared, they must lie out on the grass to be bleached and take the dew for some nights, and afterwards be dired in the sun. Some address is required in dipping these rushes in the scaloing fat or grease. The careful wife of the industrious labourer saves the slummings of her bacon-pot for this use. A little bee's wax or multon suct mixed with the grease, will give it consistency and make the rushes burn longer. A good rush, two feet four or six inches in length, will burn an hour, and give a good clear light. A pound of dry rushes contains about one thousand six hundred individuals. Supprising each of these to burn half an hour, then a poor man may purchase eight hundred hours of light, a time exceeding thirty three entire days, for three shellings, (the cost of a pound of medicated cushes), or five and a half hours of comfortable light for a farthing!" Rushes are still sometimes strewed over cottage floors, in hundle substitution of the mat or carpet, a custom to which our observant Sinkspeare repeatedly alludes. The gathering of Rushes has long been a seens of merry making north of the Tweed; affording one of the many occasions in the bappier olden time for the joyfut assembling of young persons of both sexes together; and hence probably originated the ancient song, &c. of

" Green grow the Rashes, O!"

and the more modern imitation of it by a genuine poet of nature, who lost no opportunity, however homely, of evincing his gallantry. E.) Horses and goals and these species.

Rushes are sometimes used to make little bashets.

- LEAST RUSH. About the margins of lakes in the north; very rare. Near Ambleside. Mr. Newton, in Ray. At Windermoor in Cartmel, Lancashire. Mr. Jackson. Derwent-water, Cumberland. Mr. Winch. On Ben Lawers. Mr. Dickson.

  P. Aug. E.)
- (J. ARC'TICUS. Stem naked, straight, acute: paniele towards the summit, dense, capitate, of few flowers: bractes shorter than the paniele: capsule oblong, bluntish.

Hook. Fl. Lond. 152-Fl. Dan. 1095.

Stems eight to twelve inches high, much stouter than the last, creet, quite smooth, acute, somewhat pungent; with several obtuse, light brown, sheathing scales at the base. Pancle capitate, within little more than an inch of the summit, having a rather membranous, concave, obtuse tractea, longer than the flower-stalks at its base. Fl. few, crowded, obtique, with several thin, broad, interior bracteus. Calyx-leaves lanced-late, bluntish, of a dark shining brown, with a pale keel. Caps. about the same length, oblong, obtuse, with a small point. Hook. Sm.

Ancrec Russ. Very rare: hitherto only observed by Mr. Drummond, on the sands of Barry, in a low valley near the sea, near Dundee, in great abundance. P. July—Ang. E.)

## (2) Herb leafy.

(J. TRIP'1DUS. Stem naked: radical leaves very few: bracteas three, leafy, channelled, with from one to three terminal flowers.

Dicks. H. S.-E. Bot. 1482-Lightf. 9, 1-Jacq. Hort. 4, 1-Fl. Dan. 107 -C. B. Fr. 22, 2-Th. 185, 2.

Stems crowded, erect, slender, thread-shaped, atriated, about a span high, naked, except at top and bottom. Radical leaves one or two, with a tight sheathing base, very narrow, channelled, acuse, nearly upright, much shorter than the atem, frequently wanting; their sheaths enveloped with several imbricated, membranous scales, of a light shining brown. Bracteas three, rarely but two, at the top of the stem, resembling the radical leaves, though generally longer, nearly erect, dilated, membranous, frequently abrupt or suricled at their base. Fl. terminal, one two, or three sessile or stalked, erect, with two interior membranous brown bracteas. Calyx-leaves dark brown, acute, ribbed. Filam. very short. Anth. linear, oblong. Caps. elliptical, pointed, rather longer than the calyx. Seeds large, for very numerous.

THEFE-LEAVED RESH. Alpine bogs of Scotland. Mountains about Invercauld, copiously. Mr. Brown. Ben Lawers and Ben-y-Gloe. Mr. Winch.

P. July. E.)

(J. squarro/sus. Stem naked: leaves numerous, radical, channelled: panicle terminal, compound, with cymose branches.

E. Bot. 933-Fl. Dan. 430-H. Or. viii, 9. 13.

Roof rather woody, with long, stout fibres. Stems solitary, erect. about a foot high, simple, naked, smooth, bluntly triangular, a little glaucous. Leaves numerous, all radical, somewhat spreading, three or four inches long, rigid, linear, narrow, acute, channelled, smooth, dilated and sheathing at the hase. Paniele of three or four alternate, cymose, bractested, upright branches, with a very few flowers on each. Bracteus membranous, sheathing; the lowermost with a short leafy point. Calyx-leaves lanceolate, of a shining brown; membranous at the edges; the keel

ribbed. Anth. long, linear. Caps. the length of the calyx, polished, obovate, with a small point.

Moss Rush. Goose Conn. Welsh: Brwynea Troellgoryn. Scotch: Stool-Bent. On barren sandy heaths in boggy spots. P. June-July. E.)\*

(J. compressions. Stem simple, compressed, leafy below: leaves linear, incurved at the edges: panicle cymose, terminal, shorter than the bractea: capsule roundish, obovate, longer than the obtuse calyx.

E. Bot. 984-Locro 13. 7-J. B. ii, 822. 3-Barr. 114. 1, and 747. 1.

Root not at all bulbous. Stems erect, six to twelve inches high, simple, smooth, round and leafy in the lower part, naked and compressed above. Leaves linear, acute, slightly spreading, channelled with slightly incurved edges, dilated, sheathing and membranous at the base. Paniele compound, with many corymbose, slender, angular, or striated, smooth branches. Bracteas leafy, channelled; the principal one creek, rising more or less above the paniele. Fl. numerous, small, pale green. Calyxleaves concave, obtuse, with a slight keel, and two brown lateral ribs; the inner ones broadest, and rather the shortest. Caps. roundish-obovate, acarcely globose, slightly pointed, longer than the calyx, of a light shining brown.

Smith concurs with Mr. Bicheno in discarding the inapplicable name of bulbosus for this species, which originally arose from a misapprehension of synonyms. Compressus is suitable, and authorized by Jacquin.

ROUND-PROUTED RUSH. Welsh: Bruynen algron. J. compressus. Jacq. Emm. Bicheno. J. bulbosus. Linn. Huds. With. Wilhl. Hook. Moist meadows and heaths. Salt water ditches near Yarmouth. Mr. Woodward. (By the Long Walk, Windsor. Rev. Dr. Goodenough. Marshes near Walthamstow. Mr. E. Forster. On the shore of Tyne, below Gateshead Park. Mr. Winch. Rhyl Marsh, Flintshire. Mr. Griffith. E.) P. July—Aug.

(Var. 2. Canonic. Plant darker coloured: panicle longer than the bractea: capsule rarely extending beyond the calyx.

Fl. Dan. 431-H. Os. viii. 9. 11-Barr. Ic. 747. 2.

Sometimes found very diminutive.

Mun Rush. J. Canosus. Bicheno. Sm. J. balbasus B. Hook. Grev.; which latter authors observe no permanent difference in the capsule. Abundant in salt marshes and muddy places near the sea.

E.)

J. GRA'CILIS. Stem simple, naked: leaves slightly channelled: panicle forked, racemose, shorter than the bractea: calyx-leaves lanceo-late, taper-pointed, three-ribbed, longer than the oval capsule.

#### E. Bot. 2174

A foot or more high, nearly resembling J. bufanius, but really distinct.

Stem very slender, uaked, somewhat triangular in the upper part. Leaves
few, radical, shorter than the stem, erect, linear, narrow, acute; convex
and ribbed beneath; channelled, but shallow above; involute when dry;

Horses eatit. The leaves lying close to the ground clude the struke of the scythe. It indicates a barren soil. (Mr. Richeno observes that this plant fully justifies the proverbial worthleanness of the Rush. Lime is recommended for destroying it. E.)

dilated and membranous at the hase. Bractess two or three, leafy, erect. Panicle of three or four very unequal, rather spreading, branches; the larger ones also forked; the upper part of all racemose. Pl. nearly sessile, pale. Calys-leaves lanceolate, taper-pointed, acute, green, three-ribbed, striated, with narrow, white, membranous edges. Caps. pale brown, polished, oval, or slightly obovate, with a minute point, considerably shorter than the calyx; valves very slightly emerginate. Seeds very numerous, pellucid, amber-coloured.

Stender Spreading Rush. J. gravilis, E. Bot. Bicheno. J. tennis. Hook. Scot. J. Gesneri. Sm. Eng. Fl. Elevated pastures in Scotland. Dickson. By a rivulet in marshy ground, among the mountains of Clova, Augus-shire, very rare. Mr. G. Don. P. July. E.)

(J. EUFO'NIUS. Stem leafy: leaves angular, channelled a panicle forked, racemose, longer than the bracteas: calyx-leaves lanceolate, taper-pointed, membranous, two-ribbed, longer than the oblong capsule.

Dicks. H. S.—Fl. Dan. 1098—E. Bot. 902—Leers 13. 8—H. Oz. vii. 9. 14. Ger. Em. 6. 4—Park. 1190. 8—Barr. 263. 1. 2. and 264—Rose 2. 5. 6—and Pet. Gaz. 51. 7, in its seedling state—Park. 1270. 11.

Root fibres downy. Herb generally pale green, though sometimes reddish. Stems numerous, crowded, three inches to a foot or more in height, somewhat branched, leafy, especially at the lower part. Leaves linear, narrow, acute, dilated at the base. Bracteas, very elender, erect, much shorter than the paniele, which has many greatly elongated branches. Ft. nearly sessile, mostly solitary, erect, pale and silvery, with two or three very white pellucid bracteas at their base. Calyx-leaves green at the back, the margins, beyond the ribs broad, membranous, shining. Capx. elliptic-oblong, triangular, reddish-brown, bluntish, generally much shorter than the calyx, and always of a much narrower figure than in any of the foregoing.

Bicheno observes that the solitary flowers, and long silky calyx, sufficiently mark this species: like others of its congeners, it is occasionally germinator. Smith states the young plant, in germination, to elevate the seed considerably above ground, so as to look like a moss with capsules, as represented by Mr. Rose, and preserved in Linu Herb., also vid. Weig. Obs. 36. 2. 7. where it is described as a Cryptogamic production.

TOAD RUSH Welsh: Brwynen y llyffant. Common in marshy ground, or wet gravelly heaths.

A. July—Aug. E.)

(J. ULIGINO'SUS. Stem loafy, bulbous at the base: leaves bristle-shaped, channelled: heads lateral and terminal, about three-flowered: capsule obtuse, rather longer than the calyx.

## E. Bot. 801.

Stems two to six inches high, slightly leafy, somewhat branched. Leaves scinceous, grooved. Greville remarks, "the flowers are by no means constant to three, nor are they always sessile, some having penduncles as long as the capsule. The length of the permuth varies in its relation to the capsule, and the bulbous base of the stem is sometimes scarcely to be traced in the long proliferous variety, which is the most common. Its blunt capsule separates it from J. lampingarpus and acutiflurus; and besides the diagnostic marks mentioned under J. supinus and inheriticilatus, the opake chocolate-coloured only a and capsule are very constant characters. Bicheno. E.)

- (Nearly allied to this species is J. capitatus of Weigel, said to have been found by Hudson in Jersey; considered by Bicheno as his J. supinus; but, according to Smith, the alpine plant of that Botanist, (also Mr. G. Don's supinus), is a starved alignment. The real J. capitatus appears to be indigenous to warmer climates; is not addicted to mountainous situations; and has no stronger claim to be admitted into a British Flora, than that of having been observed, nearly a century ago, in a (geographically), French island. E.)
- (Var. 2. J. Uliginoms. With. Flowering heads foliaceous and viviparous.

  H. Oz. viii. 84—Schench. 7. 10—Pluk. 32. 3.
- Var. S. A taller plant; stem-leaves slightly knotted or jointed; flowering heads proliferous.

Fl. Dan. 817.

- Bicheno and Smith suspect this may prove a new species, thus characterized as J. subverticillatus. Stem leafy, trailing. Leaves bristle-sh. ped, channelled, very slightly jointed: panicle forked: heads lateral and terminal, about five-flowered, somewhat whorled, capsule obtuse, rather longer than the calyx.
- LITTLE BULBOUS RUSH. Welsh: Confraymen ledglymmog. Frequent, with its varieties, on boggy or turfy heaths. P. June—July. E.)
- (J. BI'GLUMIS. Stem erect, unbranched, leafy at the base: leaves flat: head solitary, of two unilateral flowers, surmounted by a leafy bractes.

#### E. Bot. 898 - Fl. Dan. 120.

- Stems solitary, leasless, quite simple, two to four inches high. Leaves awl-shaped, slattened, slightly channelled; half the height of the stem. No partitions, or joints, are perceptible externally. Fl. two, terminal, one above another and turned to one side, by which this species is always distinguishable from the two-flowered var. of J. triglumis, as remarked by Dr. Stuart. Always unilateral, not forced into that position by the bractes. Mr. Brown points out the blunt capsules, and the fruit-stalk with which the inner flower is always provided, are invariable characters. Generally smaller than the following. Seeds remarkably distinguished by their covering.
- Two-rtowered Rush. In bogs on the top of Mal-ghyrdy, a mountain between Glenlochy and Glenlyon; and upon Ben Teskerney; both in Breadslbane. (On Craig Cailleach, and on Ben Lawers, in the same situations, but not quite so common as J. triglumis. Brown. E.)
  P. Aug.
- (J. TRI'GLUMIS. Stem erect, unbranched; leafy in the lower part: leaves subulose, compressed: head solitary, terminal, of about three upright flowers, with elliptical bracters.
- Dicks, H. S.-E. Bot. 809-Fl. Dan. 132-Lightf. 9. 2-Fl. Lapp. 10. 5-H. Os. vili 12. 40.
- Resembling the last in habit, but about twice as large. Stems four to six inches high. Leaves not flat, as described by some authors, but constructed with cells, (as those of J. uliginosus), which, though not externally visible, may be perceived by the touch on drawing the leaf between the

thumb and finger. Head usually of three flowers, sometimes two or four, not leaning to one side as in the preceding. Caps. chesnut coloured. E.)

(Var. 2. Bractes elongated and acuminate. Brown. E.)

(THREE-PLOWERED RUSH. Boggy summits of high mountains. On Tryg-vylchau, near Llanberris, and Llyn y Cwm, near Snowdon: east side of Craig-Cailleach, above Finlarig, Bredalbane, &c. Lightfoot. In the ascent from Llanberris to Glyder, only in one small spot between a little eminence called Bryn brâs and a rivulet called Avon lâs. Mr. Griffith. On Ben Lomond, abundant. Dr. Hope. Borrowdale, near Keswick. Mr. Robson. (On Meldon Fells. Rev. J. Harriman. Winch Guide. Helvellyn, and most other mountains about Ambleside. Mr. Bicheno. E.)

P. June—Aug.

(J. CASTA'NEUS. Stem unbranched, leafy: leaves keeled, flat, sheathing at the base: heads terminal, mostly in pairs, many-flowered, with leafy bracteas: capsule twice the length of the calyx.

E. Bot. 900-Fl. Dan. 1332.

Stem upright, from a span to a foot high, cylindrical, leafy. Leaves all stem-leaves, alternate, upright, flat, strap-shaped, sharp-pointed; widening below, embracing and sheathing the stem. Terminal heads two, one above the other, sometimes only a single one, dark-brown, shining, often four and even six or eight-flowered, rarely three-flowered. Fibral-leaves one under each flower, a short distance from the calyx, strap-spent-shaped, acute, brown. Leafits of the calyx spear-shaped, acute, with three fibres on the back. Stamens six, hair-like, white, as long as the calyx. Anthers terminal, strap-shaped, yellowish brown. Summits strap-shaped, flat. Capsule egg-oblong, blunt, black at the apex, slightly awn-pointed, twice the length of the cup, three-celled. Sm. Structure of the leaves internally cellular, (not so in J. Jacquiau), with distant transverse partitions, but not really knotted or jointed. The seeds terminate in a slender appendage at each end, as in Narthecium ossifragum.

This plant most nearly resembles J. Jacquini, but on comparison differs in root, stem, leaves, and flowers.

CLUSTERED ALFINE RUSH. In micaceous soil in the mountainous marshes of Scotland. On Ben Lawers. Mr. Dickson. Ben Challum. Rev. Dr. Stuart. Fion Glen, behind Craig Cailleach, Breadalbane. Mr. Borrer. County of Durham. Rev. J. Harriman. P. July. E.)

(J. ACUTIPLO'RUS. Leaves apparently jointed, slightly compressed:
stem without joints: panicle repeatedly forked, dense: calyxleaves all sharp-pointed, shorter than the taper beak of the
capsule.

E. Bot. 238. 2143, at the bottom-H. Oz. viii. 9. 1.

Three or four leaves on the stem. Plant sometimes three feet high. Davies.

Leaves very distinctly nodoso-articulate when dry. Hook.

SHARP-FLOWERED JOINTED RUSH. (Welsh: Brwynen glymmog a blodau blachfain. J. acutyfloris. Ehrh. Davies. Bieheno. Sm. J. sylvaticus. Willd. J. articulatus. Relh. With. Ed. 4. E. Bot. J. nemorosus. Sibth. P. Aug.

This and the two following newly ascertained species are liable, from the attacks of insects, to assume a peculiar appearance, producing bundles of

- alender leaves instead of, or intermixed with, the flowers. Thus they are represented in C. B. Pr. 12. 2. and Th. 17—H. Oz. viii. 9. 4. f. s. E.)\*
- (J. LAMPOCAR'PUS. Leaves apparently jointed, compressed: panicle exect, compound, forked: inner calyx-leaves bordered: capsule ovate, coloured, highly polished, longer than the calyx-
- E. Bot. 2143—Lers 88. t. 13. f. 6—Fl. Dan. 1097—Lers 13. 6—H. Os. viii. 9. 2. f. 9, the three right hand straws—C. B. Pr. 12. 1, Th. 76. 2—Park. 1270. 5—Ger. Em. 22. 9—J. B. ii. 521. 2—Ger. 12. 1-
- Stem not internally jointed, hoflow, bearing from three to six leaves, namely four or five, which are compressed and copiously jointed. Pasiele branches strong, clonguted, so that the heads of flowers are remote, one above another on each simple branch. Capsale remarkable for its great size, dark chocolate hue, and highly polished surface. E. Bot. and Linn. Tr.
- When J. lampocarpus happens to flower late in the season, so as not to perfect its large and polished capsules, it may be distinguished by a disposition to become viviparous, and branching at the joints, a property which I never observed in either J. acutyflorus or obtasiflorus. Rev. H. Davies.
- Sainting-ratified Jointed Rush. (Welsh: Browner glymmag glorr-gib. E.) Common in moist pastures. Named and characterized as above by Ehrhart, and by Mr. Davies, in Linn. Tr. v. 10. J. orticulatus. Linn. Willd. J. articulatus. var. 1. Leers. With Ed. 4. J. compressus. Relh. Sibth. Abbot.

  P. June—Aug. E.)
- (J. OBTUSIFLO'RUS. Leaves apparently jointed, cylindrical: atem with internal partitions: panicle repeatedly compound: branches divariented and reflexed: enlyx-leaves obtuse, as long as the capsule.

B. Bot. 9144.

- Stom two or three feet high. Easily distinguished by its pale, entangled, much branched panieles, whose ultimate branches are strongly reflexed. Stem and leaves internally jointed. Stem with only two leaves, notwithstanding its tallness. Leaves not compressed. Calyx-leaves with a broad membranous edge. Capsule light brown, shining. E. Bot. and Linz. Tr.
- BLUNT-FLOWERED JOINTED RUSH. (Scotch: Sprett. Welsh: Bruynes glymmog a blodau bluendwn. Guelic: Lochun-nan-dav. E.) First discriminated as a species by Ehrhart abroad, and by the Rev. H. Davies in this country. J. articulates β. Fl. Brit. Ditto var. 5. With. Ed. 4. Not common. Marshes at Limpenhoe, Norfolk. Rev. G. R. Leathes. In Anglesey. Rev. H. Davies. Abundant in ditches in Abercorn Park, near the lower fish pond. Grev. Edin. In boggy ground near Hidford Grange, Waxwickshire, in a field opposite Trent's-lane Tumpike, and in a running stream of Mr. Wilken's, at Broome, near the Field Barn, where it grows luxuriantly. Purton. Profusely in Eastwear Bay, Kent. Ms. Gerard E. Smith.

The insects found upon these plants are Chermes gramins, Acarus gymnop-terorum, and some of the Caccus true. The diseased plants are very common in the boos on Birmingham Heath, (now inclosed and disined, E.) and also in those of the New Forest, where the soil is gravelly. E.)

- (J. POLYCEPH'ALUS. Leaves apparently jointed, awl-shaped, cylindrical: panicle creet, twice or thrice-forked, with nearly simple branches: heads many-flowered: calyx-leaves lanceulate, acute, rather shorter than the elliptic-ovate bluntish capsule.
- This has a very peculiar habit, and differs from all the other species in this division, by the very simple ramifications of the panicle, and the few but large heads containing from five to eight spreading flowers, each upon a short stalk.
- MANT-HEADED JOINTED RUSH. Highland mountains. Mr. O. Don. P. Hook. Scot. E.)
- (LUCI'OLA. Cal. six-leaved: Caps. one-celled, three-valved: Seeds three, erect.+
- (L. rsto'sa. Panicle cymose, widely spreading and reflexed: flowers sulitary: capsule obtuse: crest of the seeds booked.
- E. Bot. 736-Curt. 345-Leers 13. 10-H. Or. vili. 9. 1-Ger. Bm, 19. 2-Park. 1184. 1-Ger. 17. 1-C. B. Th. 101.
- Stem time to twelve inches high, leafy. Seed with a pale curved appendage at the top, (coruncula), as long as the seed itself. Vid. Linn. Tr. v. xii. p. 330. t. 9. f. l. The peculiar shape of the corunula, observes Mr. Bicheno, will at once enable the Botanist to distinguish this plant from all its congeners, but when that cannot be seen, the divaricate and dark panicle will generally suffice to separate it from L. Forsteri; and the solitary flowers prevant it being confounded with other British species.
- BROAD-LEAVED HAIRY WOOD-BUSH. (Welch: Bruynen flercog. E.)

  L. pdoss. Willd. Bich. Hook. Grev. Janeus pilones. Livin. Huds-With. Curt. Sm. Levrs. In groves, and on broken banks, common.

  P. Murch—April. E.)
- (L. Fonstr'rt. Panicle cymose, crect: flowers solitary: capsule pointed: crest of the seeds straight and obtuse.

Hook. Ft. Lond. 68-E. Bot. 1293.

Roof fibrous, black, scarcely stoloniferous. Straws from a span to a foot high, upright, undivided, slender, cylindrical, smooth, leafy. Leaves strap-spear-shaped, sharp-pointed, twice or thrice as narrow as those of J. pilosus; hairy at the edge towards the base; the upper ones larger, the root-leaves very small. Paniele terminal, tufted, branched, all the branches upright, never wide apart or bent back. Flowers like those of J. pilosus, but the segments of the calyx far more pointed. Capsules eggshaped, sharp-pointed, not blunt at the end. Fl. Brit. Linn. Tr. v. xii. p. S31. t. 9. f. 2. The leaflets of the periauth are longer and narrower thun in L. pilosa; the capsules less obtuse, and mostly terminated by the persistent base of the style; to which may be added its slenderer habit and paler colour, especially about the flowers. Hook.

t (The marginal house of this genus are singularly constructed; being composed of a number of smaller fibres, which are jointed and twisted; so that upon the application of mousture, in a dry day, so in the arms of Arms, they untwist themselves. E.)

<sup>• (</sup>So named from a supposed resemblance, when its bonds are glistening with dows to the fly called Lucciole, (lucco, to shine), of warmer climates, that shines as the glow worm; or, according to Gerard, because the heads of the flowers shade in the night, "wherefore in Italy they call it Luciola, quia north facet." E.)

A new and very distinct species: continuing unchanged in a garden.

NARROW-LYAVED HAIRY WOOD-RUSH. L. Forsteri. De Cand. Bich. Hook. Juncus Forsteri. Sm. With. In thickets, especially in calcareous or gravelly soil. In woods under trees between Hoghill and Collier Row in Hainault Forest, Essex, along with J. pilous, first observed by Mr. Edward Forster, jun. In a wood opposite the south front of Hafod House, Cardiganshire. Fl. Brit. About Porking. Mr. Winch. Fir woods east of Forfar. Mr. G. Don. Hook. Scot. P. May. E.)

(L. MAX'IMA. Panicle cymose, doubly compound: flowers and bracteas aggregate: capsule pointed: crest of the seeds obsolete.

(E. Bot. 737. E.)—Curt. 314—Fl. Dan. 411—H. Ox. viii. 9. row 1. 2. f. 6
—J. B. ii. 403. 2—C. B. Pr. 15. 1, and Th. 102—Park. 1185. 3—H. Ox. viii. 9. row 1. f. 5, between 2 and 3.

Three or four feet high. Root-leaves half an inch or more in breadth, shining. Swayne. (Forms large totts. Seed vessel smaller in proportion than any of the rest. Bich. Linn. Tr. v. zii. p. 331. t. 9. f. 3. E.) The flowers not being solitary, but mostly in pairs, will readily distinguish between this and the preceding species.

GREAT WOOD-RUSH. L sylvatica. Bich. Sm. L. maxima. Willd. Hook. Grev. The modern trivial name being decidedly more appropriate (to the largest species), than the one originally adopted, we consider the preference justifiable. Junius sylvaticus. Huds. Lightf. Curt. With. Ed. ii. Fl Brit. J. maximus. Willd. With. Purt. Woods and hedges, near Hampstead. Whitsell Gill, near Askrig, Yorkshire, and at the bottom of the Rye-loaf near Settle. Curtis. Witchery Hole, near Clifton upon Teme. Worcestershire. Mr. Ballard. Common in Scotland, near rivulets and in woods. Mr. Brown; as Roslin, Auchindenus, Braid Hermitage. Greville. Corby Castle, near Carlisle. Leigh Wood, near Bristol. Mr. Swayne. (Knot's-hole, near Liverpool. Dr. Bostock. E.)

(L. CAMPES'TRIS. Panicle of three or four ovate, dense, partly stalked, clusters: capsule obovate, obtuse, with a small point, ahorter than the calyx: seeds stalked, without a crest, leaves flat.

P. May-June.

Curl. 140—(E. Bot. 672. E.)—Kniph. 12—C. B. Pr. 13. 2, and Th. 103— H. Ox. viii. 9. row 1. 4—Leers 13. 5—J. B. ii. 493. 3—Ger. Em. 17. 2— Park. 1185. 6—Ger. 16. 2.

(Stem four inches or more high. Leaves five-nerved. Flowers ten or twelve together. Seeds reniform: coruncula enlarged at the bottom of the seed, and attaching it to the receptacle. Bich. Linn. Tr. v. zii. p. 334. t. 9. f. 4. E.) Spakes three or four, the central one sessile, the others on fruit-stalks of unequal lengths.

FIELD WOOD-RUSH. (Welsh: Brwynen flewog y maes. L. campestris. Br. Willd. Curt. Sm. E.) Pastures, meadows, and heaths, common.
P. April-May.

(L. LI'NIGER. Leaves flat, hairy: spikes large, compact, more oblong than globular: on long fruit-stalks. Purt.

Purt. Append 1. 9. E.)—H. Ox. viii. 9. row 1. f. 1, the left hand corner—Ger. 16. 1—C. B. Th. 104—Park. 1186 - J. B. ii. 468. 2.

Panicle larger, more compact than in J. campestris: spikes globular; straw and kaues as long again. Ray. (This uncommon species, Var. 2. J. cam-

petiris of With. Ed. iii. E.) is much more bairy than the preceding, and at the base of the stem the hairiness looks as it some dressed flux adhered to the plant, whence I have named it langer. The leaves are a quarter of an inch broad, but in the preceding not more than half that breadth. The flowers are much more numerous and closely compacted into globular heads, and appear a month later. (Mr. Caley noticed it in three successive years bearing the same characters; he observes that J. campeters grows along with it, and attains its height, but is easily distinguished from it by its slender habit, and being destitute of a globular head. Mr. Swayne says it flowers the latest of our leafy-stemmed rushes, and resembles J. campeters, but is very distinct. Mr. Teesdale likewise proved this plant to be unaltered by cultivation. E.)

FLAXEN RUBH. (MANY-HEADED BOG WOOD-RUSH. L. congesta. De Cand. Forst. Sm. Juneus linger. With. Purt. J. campestas B. Linu. Fl. Brit. L. campestas B. Linu. Fl. Brit. L. campestas B. Linu. Fl. Brit. L. campestas B. Bich. Linu. Tr. Hook Grev which latter author thus distinguishes the two varieties of Linu. B. culms taller (thun L. campestas); flowers collected into a dense roundish head; leaves slightly hairy. J. sudstiens. Willd. Turfy bogs. y. culms taller (do.): spikes less obtuse, on sub-crect peduncles; leaves excessively hairy. J. linger. With. Woods and hedges. E.) Turfy bogs. Shortwood, near Pucklechurch, flowering the latter end of June. Mr. Swayne. (On the side of the road from Coughton to Sambourne, Warwickshire. Purton. On boggy heaths, Northumberland and Durham, frequent. Mr. Winch. E.)

L. SPICA'TA. (Panicle dense, compound, oblong, lobed, drooping: capsule elliptical, with a small point: crest of the seeds of solete: stem-leaves channelled.

Fl. Dan. 270-(E. Bot. 1176. E.)-Fl. Lapp. 10. 4.

I have seen J. compestris growing with it, but they are perfectly distinct. Sm. Well distinguished by its drooping, compound spike. Hook. Five or six inches high. Spike terminal, pointing almost horizontally, about half an inch long.

Brixed Wood-Rush. On bare spots on mountains; often on their summits. (L. speata. Bich. Hook. Sm. Junes speatus. Linn. With. Dicks. Sm. E.) On the summit of Ben Lomond. Sir J. E. Souith. On Ben Bourd near Invercauld; on all the mountains between Augus-shire and Dee side, and on those of Brendalbane and Glenlochsi. Mr. Brown. (On Ben Lawers and Ben y Gloe. Mr. Winch. Fairfield, near Ambleside. Mr. Joseph Woods. E.)

P. July—Aug.

(L. ARCUA'TA. Panicle somewhat umbellate, partly compound, with drooping branches: heads globose, of few flowers: bracteas membranous, fringed: capsule elliptical: leaves channelled. Sm.

Hook Fl. Lond. 151-Wahlenb. Lapp. 87. t. 4.

Roof invested with scaly sheaths. Stem three or four inches high, erect, bearing one or two leaves. Radical leaves numerous, incurved, partially hairy. Stem-leaves with long reddish sheaths. Flowers about three together. Caps. shorter than the calvx, bluntish, with a small decidnous point, originating in the base of the style. Seeds with scarcely any crest. Panele branches recurved.

CURVED MOUNTAIN WOOD-RUSH. Juncus arcustus. Wahlenb. L. arcusta. Hook. Sm. Gathered on the Grampian hills, Cairn-gorum, Ben-y-Bord, Ben-y-Macduich, and Brach-reach, on the highest summits, among the comminuted rock, by Mr. Don, and subsequently by Prof. Hooker.
P. July. E.)

BER'BERIS. Calyx six-leaved: Petals six, with two glands to the claw: Style none: Berry superior, one-celled, opening at the end: Seeds two or three.

B. VULGA'RIS. Fruit-stalks forming pendulous bunches: thorns three together: (serratures of the leaves bristly. E.)

Fl. Dan. 904—Woode. 234—E. But. 49—Mill. 63—Blackw. 165—Fuchs. 343
—Trag. 993—Clus. i. 120. 2—Dod. 750—Lob. Obs. 859. 2—Ger. En. 1325—Park. 1559—J. B. i. 6. 84—Ger. 1144—Lon. Ic. i. 46. 1.

(A bushy shrub, ten to fifteen feet high; stems pale, spinous. Leaves deciduous. E.) The first leaves inversely egg-shaped, between serrated and fringed, not jointed. Leaf-scales terminated on each side by a hair-like tooth. Stem-leaves alternate, the lowermost somewhat wing-cleft, with thorny teeth; the rest are changed into three-forked thorns. The secondary leaves in pairs, oblong, serrated. Between the lowermost leaves and the thorns are concealed lesser leaves. Thus, when the leaves of the present year are changed into thorns, others will succeed to take place of them in the next. Is there any instauce analogous to this? Linn. In searching for the nectaries at the base of the petals when the flower is fully expanded, if the filaments be ever so slightly touched, the authors immedistely approach the summit and burst with an explosion. With Ed. i. When the anthers are thoroughly ripe, if the base of the filament be irritated with a pin, or a straw, the stamen rises with a sudden spring and strikes the anther against the summit of the pistil, affording a remarkable instance of one of the means used to perform the important office of impregnation. Mr. Whately, from Dr. Sims. See also Phil Tr. 1788.

"If we could open and inbend our eye, We all, like Moses, should eapy, Be'n in a bush, the radiant Deity."

When a stamen has gone through this movement, it draws the petal to the base of which it is fixed a little toward itself, and this is the reason why, when we have suddenly stimulated all the stamens of a flower that was before nearly expanded, we see it but closed again. The authers are insensible to stimulus; the flaments evince most irritability nearest their bases. The phenomenon may be fully induced by a hurning lens; and when the flowers are electrified, and sparks are drawn from them by the approach of a metallic body, the (tamens immediately apring toward the patil. If it could happen that during the season of bloom the flowers were to remain uninfluenced by adventition stimulus, the stamens would continue extended at their wonted distance from the pastl, and no fecundation could take place. But let us see the means adopted by Divine Wisdom for insuring the focundation of this metal vegetable. Each petal has near its base two oblong melliferous

<sup>&</sup>quot;(This singular vitality of fibre (something more than mere elasticity), which we denominate irritability, and which is particularly apparent in such plants as are called sensitive, has also excited the attention of that very ingenious experimentalist Kölreuter, who observes that the cells of the anthers do not split open lengthways, but that the outer coal detaction itself along the edges of the partition, which separates the two cells, and raising itself up with the greater portion of the pollen adhering to the inner surface, finally faces towards the stagma; having the inner surface that from the stigms covered with pollen. It is by this benefital expedient that nature has so completely succeeded in her object of fecundation by the emission of pollen; for by this mode of opening of the authors the stamens have gained when the length, that they are enabled to reach with precision the stigms on which they are to discharge their contents; had the cells opened in the usual way, the stamens would have been too short for their intended functions. And here we may well exclaim with Cowley.

Blossom yellow, sometimes streaked with orange. Berries red, (a little curved, oblong, very acid. E.)

BARBERRY. PIPPERIDGE-BURN. Woods and hedges. On Chalk Hills.
About Walden, Essex. (Frequent in Norfolk and Suffolk. Mr. Woodward. At the lower end of Loch Tay. Mr. Anderson. Hedges near Chudleigh, Devon. Rev. J. Pike Jones. Road side near Queensferry. Mr. Neill, in Grev. Edin. In Heaton Woods, Northumberland. Mr. Winch. E.)

S. May—June.\*

glands. Between every two of these glands a stansen is placed, so that whenever an insect (of which abundance present themselves in the course of a day, beckles, sies, bees, and wasps, seeking their own food), attempts to extract the honey exuded by the glands, it must touch, especially the lower and most irritable part of the finnent, upon which this organ immediately springs up and proceeds to cover with its profite dust the upper part of the patil. Annals of Brang, r. 2. A process nearly analogous may be observed in Australian, Occhir brioka, and some few other indigenous instances: caprification has been

long known to afford remarkable exemplification among exutics. E.)

. The leaves are gratefully acid. The flowers are offensive to the smell, when near, but at a proper distance their od our is extremely fine. (Dishes for the table are often garnished with bunches of the ripe berries. E.) They are so very acid that birds will not eat them, but boiled with sugar they form a most agreeable rott or jelly. (Prosper Alpinus states that among the Egyptians they are used in fluxes and malignant fevers, for abating heat, quenching thirst, raising the strength, and preventing putrefaction, materated and strained off. E.) They are used likewise as a dry sweetmest, and in sugar plums. (In a cultivated state they are sometimes found without seeds. E.) An infusion of the bark in white wine is purgative. The roots boiled in lye, dye wool yellow. In Poland leather is dyed of a most beautiful yellow with the bark of the root. The inner bark of the stem dyes linen a fine yellow, with the assistance of alum -This shrub should never be permitted to grow to corn lands, for the ears of wheat near it never fill, and its influence in this respect has been known to extend as far as three or four hundred pards. The first information I received upon this subject, was from a scrupulous observer of nature, of whose veracity I could not entertain a doubt. The year following, I examined name wheat sown round a Barberry bush in this gentleman's garden, and found the greater part of the cars abortive -Knowing a sensible farmer in whose hedge rows the Barberry was a common plant. I enquired if ever he observed the corn near those hedges to be any how particularly affected. His coply constitutes the first part of this paragraph. - (The village of Rollesby, in Norfolk, where Barberries abound, and wheat soldom succeeds, is known by the opprobrious appellation of Mildew Rollesby. This very perplexing effect has been attributed to the farina of the flowers of the Barberry, which is yellow, and resembles in some degree the appearance of the rust, or what is presumed to be the blight in its early state. It is, however, notorious to all botanical observers, that the leaves of the Barberry are very subject to the attack of a yellow parasatic fungus, larger, but otherwise much resembling the rust in corn. Is it not more than possible that the paraltic fungus of the Barberry and that of the wheat may be one and the same species, and that the wed may be, in some instances at least, transferred from the Barberry to the corn? Annals of Botany, v. v. That such an effect is produced, from whatever cause, cannot be doubted. Fifteen or twenty yards of a bedge were composed of Barberry bushes, by direction of the late Duke of Bedford. The wheat was consoletely blighted, scarce, namely grain being to be feated in may you growing within ten or filteen yards of that perhant of the hedge, contiguous to which the straws were extremely linck; and this Hackbers gradually distincted as the wheat was farther removed from the manguant unit once of the Barberry Other lacts, equally decrease, are given in " Puston's Midland Flora " and, according to the personal experience of Dr. Johns, as stated in his ingenious work entitled " Practical Botang." the same consection is oven more prevalent in the United States of America. "The orange coloured spots frequently apparent in the leaves, and even on parts of the flowers or the Burberry, are occasioned by Ecolorn Her wider, " period changeted colorate at the mouth lumished with decidrons teeth." Grev. Scot. Crypt. 97 a very different plant from that which has been recently asserted to constitute the Rust in com. E.)

- FRANKE'NIA.\* Calyr five-cleft, funnel-shaped: Petals five: Summit with three divisions: Caps. one-celled, three-valved.
- F. LE'vis. Leaves strap-shaped, crowded, fringed at the base.
- (E. Bot. 203. E.) Mich. 22. 1-Lob. Adv. 180. 3-Ger. Em. 566. 3-Park. 1680. 6-Barr. 714-J. B. iii. 703. 2-Pet. 10. 11.
- A shrub with numerous branched, trailing stems. Leaves (somewhat glaucous, about a quarter of an inch long, E.) fleshy, egg-shaped, but the edges being rolled in they appear almost cylindrical with a groove underneath, flatted at the base. Calyr with five to seven ribs and as many teeth. Petals wedge-shaped, a little sculloped at the end. Nectury a fleshy, yellow scale, fixed to the base of cach petal. Style cloven half way down into three segments. Blossom pinky red.

(Smooth Sea-Heath. E.) Salt marshes in a muddy soil. Loving-land, near Yarmouth. Isles of Sheppey and Thanet; Essex, Sussex, and Kent, common. Near Yarmouth. Mr. Crowe. (At Southwick. Mr. Borrer. On Sunderland Ballast Hills. Mr. Weighell. Winch Guide. E.) P. July-Aug.

- F. PULVERULEN'TA. . I.eaves inversely egg-shaped, abrupt at the end, mealy beneath.
- (E. Bot. 2222. E.) -Clus. ii. 186. 2-Dod. 376-Ger. Em. 566. 2-Zanon. 19-Lob. Adv. 196. 2.
- Stems lying flat, slender, branching; knots about a finger's breadth from each other. Leaves four at a joint, heavy underneuth. Flowers (pale red, E.) in the bosom of the leaves. Mont. in Zanon. (Leaves single ribbed, with very short hairs underneath, edges scarcely rolled in, on short fringed leaf-stalks. E.)
- DUSTY FRANKENIA. POWDERY SEA-HEATH. (Very rare in Britsin. E.)
  Sea coast of Sussex between Bognor and Brighthelmstone. Dillenius.
  Hudson.
  A. July.
- PEPLIS.+ Calyr bell-shaped, twelve-cleft, segments alternately smaller: Petals six, sometimes absent: Caps. superior, two-celled, many-seeded.
- P. POR'TULA. Flowers often without petals: (lcaves opposite, inversely heart-shaped, on stalks. E.)
- Dicks. H. S.-Curt. 288-Vaill. 15. 5-(E. Bot. 1211. E.)-Fl. Dan. 64-Mich. 18. 1-Ger. Em. 614. 11-Park. 1260. 4-J. B. iii. 372. 3.
- (Stems numerous, creeping, six to nine inches long, square, often striking root at the joints, branched, slender. Leaves glabrous, hardly an inch long, sometimes tapering into leaf-stalks. Petals inserted on the calyx, deciduous, very minute; both blossom and filuments reddish. E.)
- WATER PURSLAND. (Welsh: Porpin Trood y gywen. E.) Marshy and watery places, especially such as become dry in summer.
- A July-Sept (In Galpine's Compend. Lilium Martagon, Turk's-cap Lily; Leaves whorled, egg-spear-shaped; flowers reflexed, petals turned back is said to have been found on the chalk hills near Dorking and Godstone; but we apprehend it can scarcely be considered indigenous. E.)

<sup>\* (</sup>Named after John FRANKENIUS, Professor at Upsal, 1659. E.)

<sup>† (</sup>From newAos, a purple garment, which this flower resembles in colour. E.)

## DIGYNIA.

- (OXY'RIA. Calyx two-leaved: Petals two: Seed one, compressed, winged.
- O. RENIFOR'MIS.
- B. Bot. 910-Fl. Dan. 14-Pluk. 252. 2-H. Oz. v. 36, row 3. f. 3-Pet. 3. 4.
- Stem solitary, erect, a span high, striated, panieled, almost leasless. Leaves nearly all radical, on longish foot-stalks, kidney-shaped, bright green, somewhat wavy, abrupt, with more or less of a central cinus; ribs all radiating from the insertion of the foot-stalk. Paniele erect, branched, twice as tall as the leaves. Branched, smembranous. Floores small, drooping, on capillary, whorled, simple stalks. Auth. and stigm. reddish, as is the wing of the seed. Sm. Remarkably differing in leaves from Rumez. Hook. Sir J. Hill had the merit of first discriminating this genus.
- KIDNEY-SHAPPD MOUNTAIN-SORBEL. WELCH SORBEL. Gaelie: Scalb-hag-nomfiadh'. O. reniformus. De Cand. Hook. Rumex digynus. Linn. Huds. Lightf. With. Willd. Gærtn. Fl. Brit. Rheum digynum. Wahlenh. Acctosa rotundifolia, &c. R. Syn 143. On the summits of lotty mountains of England, Wales, Scotland, and Ireland, abundant. P. July. E.)

## TRIGYNIA.

- RU'MEX. (Calyx three-leaved: Petals three, closing: Seed one, triangular, inclosed in the valviform leaves of the blossom. E.)
  - (1) Flowers all perfect; petals entire, beaded.
- (R. acu'rus. Leaves oval-spear-shaped, acuminate: lower ones heart-shaped at the base, with unequal lobes.

Curt. 181- E. Bot. 194-Blackw. 491-Kniph. 3-Fuchs. 461.

- Stem two to three feet high, angular, furrowed, leafy. Leaves varying much in breadth. Racemes frequently leafy, but not invariably so; in general structure slender. Whorks small, numerous, more or less distant; flowers pendulous. Valves small.
- Var. 1. Fol. sang. Leaves veined with crimson juice, (as are sometimes those of R. paiustris and R. maritimus) not curled, but occasionally wavy: the lower ones unequally lobed at the base, but not decidedly heart-shaped. Outer valve of the flower bearing a large red tubercle, the other sometimes having a smaller grain. Bloss. reddish. Whorls small, distant, not so generally leafy.

<sup>\* (</sup>So named by the Romans from a sort of speur, the shape of which the leaves of several species of the present genus nearly resemble. E.)

- E. Bot. 1533 Munt. Brit. 113; and Phyt. 196-Pet. 2. 5-J. B. ii. 969. 1
  -Blackw. 492-Dod. 650. 2-Lob. Obs. 154, and Ic. 1. 290. 1-Ger. Em390-Park. 1926. 10-H. Ox. v. 27. 6.
- Bloody-veined Dock. Welsh: Tafolen goch. R. sanguinens of authors, but which, on continued observation during the last senson, we cannot perceive to be specifically distinct from R. acadua. Woods near Hampstead, but not frequent. Merret. Near Maidstone. Hudson. At Leamington, near Warwick. Perry. Wood above Baron-hill, Anglesey. Welsh Bot. On Headington hill, near Oxford. Silthorp. In Kingston wood, Cambridgeshire. Relhan. At Lowestoft, Suffolk. Smith. King's Park; Mr. Neill: Abercorn woods; Mr. Maughan: Lochend; Mr. J. Stewart. Grev. Edin. Pointed out to the Editor by Mr. Fredrick Russell on the side of a foot path by the high-wall of the church-yard, and adjacents, at Bristington, near Bristol. By the side of the road a few hundred yards before entering Mary-church from Shaldon, Devon.
- Var. 2. Herbage bright pale green. This we apprehend to be scarcely a permanent variety, as in the course of a few months we have remarked the one to assume the appearance of the other.
- Green-reined Dock. Bloodless Dock. Pet. Welsh: Amyneigeth, werdd. β virulis. Sibth. R. acutus β. Huds. Lapathum viride. Dill. in R Syn. In woods and shady places, more frequent than the former.
- Shanr Dock. Gaelic: Copagach. R. acutus. Linn. In moist situations, under hedges, and in meadows.

  P. July. E.)
- R. CRIS'PUS. Valves strongly veined: leaves spear-shaped, acute, waved and curled at the edge.
- Curt. 104-(E. Bot. 1998. E.)-Munt. Brit. 104; and Phyt. 190-Grr. 312. 4-Pet. 2. 2.
- (Stems two to three feet high, somewhat flexuose. Whorls of numerous, pale green, drooping flowers, rather crowded. E.) Grains on the valves very large, nearly round. Woodw. Root yellow. Curt. Beads one or three, rarely two. St. Leaves strap-spear-shaped. Valves large, brown red when ripe; beads pale when young, changing to blood red and then to brown red.
- Curren Dock. (Welsh: Tafblen grych. E.) Meadows, pastures, road sides, and cultivated ground. In almost all soils. P. June-July.
- (R. ALPI'NUS. Petals one or two, graniferous: leaves ovato-cordate, obtuse, wrinkled.

† In Norfolk it is the pest of clover fields, Mr. Woodward; (but wherever it appears it should be drawn or spudded before the clover becomes too high to walk in. E \—The fresh reads bruised and made into an cintment or decoction cure the itch. The seeds have been

given with advantage in the dysentery .- Cows, goats, and horses reluce it.

Cows and horses refuse it. It is infeated by Aphis Remicis. Linn. (also, both this and other species, with Economy Remicis, with "capsules pearly white, unbedded in spots of a bright red colour, cheefly on the under side of the leaves." Part. Tab. 26 E.—
The root is used by the dyers. It gives a great variety of shades, from straw colour to a good alive, and a fine deep green to cloths which have been previously blued. Stokes. (The root has long been used in medicine, and considered useful in obstructions of the vincers, and in scothatic and cultaneous maladies, in which case both internal and extremal applications of it have been made. Lewis's Mat. Med. This is the Caylepathism of the shops; though the roots of other species are too often indifferently substituted. E.)

#### Black p. 262.

- Roots very large, irregular, dark brown without; reddish yellow within-Leaves few, on long foot-stalks, rugose, nearly as large as those of thubarb. Plant rising from two to three feet high; spikes of flowers whitish.
- ALPINE DOCK. Mountains, rare. Discovered by Mr. G. Don on the Ochill hills, Clackmannanshire, far from any cultivated ground.

  B. May—Junc. Hook. Scot. E.)
- R. HTDROLAP'ATHUM. Leaves spear-shaped, smooth, acute, very entire, tapering at the base: (permanent petals egg-oblong, nearly entire, unequally tuberculated: whorls rather crowded, almost leafless. E.)
- (R. Bol. 2104. E.)—Munt. Brit. 1; and Phyt. 202—Pet. 2. 1—Ger. 311. 1-Blackw. 490.
- (Seed large, ovate, acute, with thin sharp angles. Sm. E.) Veins of the leaves very strong, and nearly perpendicular to the mid-rib. Hast white within, black without, large, tuberous, very astringent. Stem five or six feet high, (when growing on dry land not more than half that height, E.) furrowed. Leaves even at the base, a little toothed and waved at the edge; (slightly glaucous, tapering at each end, coriaceous, E.) the lower ones twelve to eighteen inches long. Leaf-stalks semi-cylindrical, sometimes fifteen inches long. Frant-stalks encompassed a little below the middle with an indistinct ring, in half whorls. Whorls from alternate sides of the stem and branches, surrounded by a membranous sheath. Calys one leaf, with three divisions; segments spear-shaped, somewhat concave. Valves slightly toothed, especially towards the base. Teeth becoming more evident as the seeds ripen. Beads greenish white or purplish, not very obvious in the flowering state, though becoming large and conspicuous as the seeds ripen. Summits flat, fringed.
- (It does not appear that any Botanist has been able satisfactorily to identify R. paludosus of Hudson. From the examination of specimens communicated as that plant by the late Mr. Sole, we are inclined to consider it to be no other than our present species in an early stage of maturity. E.)
- GREAT WATER DOCK. Irish: Capog. Welsh: Tafidin Mr. R. Hydrolapathum. Huds. Sibth. With. Ed 4. Woodv. Relh. Sm. Purt. (R. aquaticus. Lightf. With. Ed. 6. Hook. Fl. Brit. Not of Linn. which has leaves heart-shaped at the base, according to Sm. E.) This gigantic aquatic is found in peat marshes, wet ditches, pools, and sides of large rivers, growing generally in the water where it is shallow. Rare in the North. About Clifton, Worcestershire. Mr. Ballard. Temworth, at the foot of Bowbridge, on the Coventry road. (In Cors ddygai, and on the banks of the larger rivers, Alaw, &c. Anglesey. Welsh Hot. Side of the Avon, near Bidford; river Arrow, near Alcester. Purton. Between Fowey and St. Austle. Rev. Pike Jones. Near Preston in Skern, and at Polam, Durham. Mr. E. Robson, in Winch Guide. Banks of the Clyde at Old Kilpatrick. Hopkirk. Side of the Tay near Perth. Mr.

Grows naturally in the Aips, but has long been cultivated in English gardens, and known by the name of Mond's Himburb. E.)

Brodie, Hook. Scot. Side of the Avon between Keynsham and Bitton; and in a small pit on the left hand side of the road from Winterbourne to Iron-Acton, Glostershire. E.)

P. July—Aug.

P. July—Aug.

- (2) Flowers all perfect; petals toothed, only one-beaded.
- R. PUL'OHER. Root-leaves fiddle-shaped: (stem smooth, divaricated. E.)

  (E. Bot. 1576. E.)—H. Ox. v. 27. 13—Pet. 2. 10—J. B. ii. 988. 3—Till.

  Pit. 37. 2.
- Stem-leaves egg-oblong, entire, not hollowed out at the sides. Flowering-branches reflexed. Valves blunt at the end, the outer with a grain; the rest imperfectly tubercled. Linn. Stem much branched. Branches alternate, with a strap-spear-shaped leaf under each. Woodw. (Whorls. small, distant, leafy. Stems often procumbent. Radical leaves on long foot-stalks.
- Fiddle Dock. Rubbish, dry meadows, and road sides. In Norfolk, very
  common. Mr. Woodward. Wick cliffs and Mangotsfield near Bristol.
  Rev. G. Swayne. Opposite the inn at Alveston, Gloucestershire. Mr.
  Baker. P. July—Aug.
  - (8) Flowers all perfect: petals toothed, all beaded.
- (R. MARIT'IMUS. Upper leaves strap-shaped: lower leaves strap-spear-shaped: whorls leafy.
  - E. Bot. 725-Fl. Dan. 1208-Pet. 2. 8-J. B. ii. 988. 1.
- Stem one to two feet high, sometimes of a tawny red, often flexuose. Lower leaves stalked, not undulated. Whorls of flowers remarkably crowded together, assuming the appearance of a leafy spike, at length becoming confluent, conspicuous from their rich golden colour. Hooker observes, that this is distinguished from every preceding species by its narrow leaves, and singularly setaceo-spinous, excessively crowded, and bright coloured valves. Each petal exhibits four bristle-like teeth, fully as long as the valve.
- Golden Dock. R. maritimus. Linn. Lightf. Huds. Sm. With. Ed. 6. Willd. Oed. Hook. Grev. R. maritimus β. Huds. and With. Ed. 2. Lapathum fulio acuto, flore aureo. Ray. Syn. Bauh. Pin. L. aureum. Pet. R. aureus. With. Ed. 4. Relh. Hull. Abbot. In marshes, but not invariably near the sea. About Crowland, Lincolnshire; near the Trent at Swarston, Derbyshire; and between Hythe and the sea. Ray. Solway Frith, near the Salt-houses at Priestside, Ruthwell. Lightfoot. Severn Stoke, Worcestershire. Mr. Ballard. Sides of Ancot Pool, near Shrews-

It is a medicine of considerable efficacy, both externally applied as a wash for putrid spongy gums, and intercally in some species of scurvy. In rheumatic pains and chrooke diseases, from obstructed viscera, it is said to be useful. The powdered root is excellent for cleaning the teeth. The root has sometimes a reddish tings, which soon changes to a yellowish brown when exposed to the air. Curculio Lapathi is found upon the leaves, (which are also subject to Uredo Russicis, small, globose, dusky brown.—This dock is supposed to be the "Herba Britannica" of the ancients, celebrated for the cure of cutameous diseases. The leaves often attain a magnitude secondary only to those of the Arctism lappa, or Tussilago. E.)

- bury. Mr. Aikin. Burntisland, and between Kinghorn and Pettycur. Mr. Neill, in Grev. Edin. P. July—Sept. E.)
- (Var. 2. Flowers fewer, and in more distant whorls; valves less bright in colour, and with shorter setaceous teeth.
- Curt. 163-E. Bot. 1932-Lob. Obs. 151. 2; and Ic. i. 286. 1-Ger. Em. 389. 2-Park. 1925. 8-J. B. ii. 987. 2-Part. 2. 7.
- Roat without reddish brown, within carmine red. Leaves sometimes found with reddish reins, as those of R. sanguineus. Values green, with two or three fine long teeth on each side. Curt. Stem furrowed, roughish, sometimes tinged with red. Radical leaves large, fully a span long, and three or four inches broad; those intermixed with the flowers strictly linear.
- Yellow Marsh Dock. R. palustris. Sm. With. Ed. 6. Hook. R. maritimus. With. Ed. 3 and 4. Curt. Hull. Lapathum aureum. Dill. in R. Syn. In marshes, ditches, and waste boggy ground, remote from the sea. Tothill Fields, St. George's Fields, and various places about London. Ray, Cortis. By Acle Dam, Norfolk. Mr. Pitchford. At Saham, Norfolk. Sir. J. E. Smith. Sunderland Ballast Hills. Mr. Winch. In Angus-shire. Mr. G. Don, in Hook. Scot.
- Smith observes of these two plants, that "the form of the petals, when in seed, is no less permanently distinct, than the number, shape, length and situation of the teeth which border them;" nevertheless, on examining various specimens, we cannot concur in considering them distinct species: an opinion cutertained by Prof. Hooker, previously by Relhan, and also latterly by Mr. Dawson Turner. E.)
- R. OBTUSIFO'LIUS. Outer valve more decidedly tubercled: radical leaves heart-shaped, obtuse: stem scalarous upwards. E.)
- Curt. 168—(E. Bot. 1999. E.)—Lob. Ic. 1. 285. 1—Ger. Em. 388. 3— Purk. 1225. 4—Pet. 2. 9—Munt. Brit. 68; Phyt. 187—Ger. 312. 3— J. B. ii. 985. 1.
- Stem-leaves spear-shaped, pointed. Woodw. Stems about two feet high, furrowed and set with short white transparent bristles. Leaves earled at the edge, ribs downy; the upper heart-strap-spear-shaped, the lower ones oval at the end. Leaf-stalks shorter than the breadth of the leaves. Fruit-stalks sprinkled near the top with white shining globules. Pedicles surrounded near the base by an indistinct cartilaginous ring. Calysleaves boat-shaped, nearly as long as the petals. Petals spear-shaped, flat, not very evidently toothed: that with the largest grain outermost when the fruit-stalk bends downwards, and with the longest teeth: none of the teeth equal in length to the diameter of the petal. (Remarkable for its large and broad radical leaves. E.)
- BROAD-LEAVED DOCK. (Welsh: Tafoles suffredin. E.) Amongst rubbish, farm-yards, courts, and sides of ditches.

  P. July-Aug.

Eallow Deer eat both this and R. acutus with avidity, biting it close to the root, so that it is very rare to see a Dock growing in a deer park: but in other pasture lands few weeds are so troublesome as this most common Dock. (A artis affirms that it may be destroyed by repeated mowing, though probably the use of the docking-iron will be found a more certain remedy. Its broad leaves were formerly much used for the wrapping up of butter, and beone the plant was called Hutter-Dock. In the north of England Docks are sometimes builed as food for pigs. Aputo Rumiers is found upon this species. B.)

## (4) Flowers dioecious.

- R. Aceto'sa. Leaves oblong, arrow-shaped: (permanent petals tuberculuted, E.)
- Sheldr. 57—E. Bot. 127—Blackw. 230—Woodv. 69—Park. 742. left hand figure;—Pct. 3. 1—Fuchs. 464—Trag. 315—J. B. ii. 990. 1—Matth. 447—Dod. 648. 4—Lob. Obs. 155. 1—Ic. i. 290. 2—Ger. Em. 396. 1—Park. 742. n. 1—H. Ox. v. 28. row 1. 1—Ger. 319. 1—Munt. Brit. 174; and Phyt. 73—Lonic. 88. 2.
- (Plant one to two feet high. Stem leafy, striated. Lower leaves stalked. Upper leaves, narrower, sessile. Stipula interior, tubular, membranous, fringed. Clusters erect, whorled, leafless. Fertile flowers the more red. Sm. E.) Leaf-stalks purplish. Blossom reddish. (Lobes at the base of the leaves always pointing backwards. E.)
- Common Sonnet. Sonnet. Docs. (Scotch: The Sourcek. Irish: Keiroguth. Welsh: Suran y wann. Gaelic: Seathhag. E.) Meadows and
  pastures.

  P. June.
- (R. ACETOSEL'LA. Leaves spear-halberd-shaped: permanent petals without tubercles. E.)
- (Curt. 29. E.)—Blackw. 307—(Fl. Dan. 1161—E. Bot. 1674. E.)—Trag. 316—J. B. ii. 992. 1—Dod. 650. 1—Lob. Obs. 156. 1—Ic. i. 291. 2—Ger. Em. 397. 3—Park. 744. 13—H. Oz. v. 28. 12—Pet. 3. 9—Munt. Brit. 189. 9; Phyt. 76. 9; Brit. 182; Phyt. 77—Matth. 448—Ger. 320. 3—Park. 744. 15—H. Ox. Ib. 11—Pet. 3. 4—Zanon. 5.
- (Not more than half the size of R. acctosa, and differs from it likewise in having the segments of the calyx entire and all destitute of grains. Upper leaves mostly lanceolate; lower ones hastate; all turning red in autumn, Sm. especially when growing in a dry sandy soil. E.) The lobes at the base of the leaves point upwards or horizontally; in the preceding species they always point backwards. Flowers reddish.
- It is subject to some slight variations in the shape of the leaves, as reprepresented in Ger. 321. 6 and 7. and Ger. Em. 398. 6.
- Suran yr yd. E.) Sandy meadows, pastures, gravel walks.

  P. May-July.

† (Possessed of astringency and acidity like the preceding; but its smaller size causes it to be neglected. E.) Phalana fullganosa, Atriplicis, and Rumass, (Corner marginatus, Apion violaceum, E.) and Meloc Procearabens, are found upon the different

species of this genus.

The leaves, which are powerfully acid, are eaten in sauces and salads. (It is called Green-source, as Decring says, because "the country people heat the herb to mash, and, mixed with vinegar and sugar, eat it as sauce for roasted meat. E.) The Laplanders una them to turn milk sour. In France they are cultivated for the use of the table, being introduced into soups, ragouts, and fricasees. In some parts of Ireland they are eaten with milk. The Irish also cat them with fish, and other alkalescent food. The dried root gives out a beautiful red colour when boiled. A salt, sold for Salt of Lemons, is prepared in Germany from the expressed juice of this plant, and is imported into England in considerable quantity. The much against are separated by water mixed with pipe-clay, and two or three crystallizations reader the salt sufficiently pure. (Neither bornes, cows, goats, sheep, nor awine eat it, unless pressed by necessity. It is a valuable observation, that the and the following species indicate a soil surcharged with acids, requiring lime or other calcarecom manute to correct the evil and improve the pasture. E.) Aphia Acetose feeds upon it.

(SCHEUCHZE'RIA.\* Calyx none: Petals six: Stigmas sessile, lateral: Capsules three, superior, inflated: Seeds one or two: Anthers linear. E. Bot. E.)

(S. PALUSTRIB.

E. Bot. 1801-Fl. Dan. 76-Fl. Lapp. t. 10. f. 1.

- Root long, creeping, scaly. Stems erect, simple, a span high. Leaves few, sheathing, rushy, semi-cylindrical, rising above the top of the stem, mostly radical, each having a pore at its point, (first remarked by Mr. Dalton) through which water ouzes when the leaf is compressed. Flowers in a simple, terminal, bracteated cluster, greenish brown, small and inconspicuous. Petals recurved, equal and uniform, yellowish green. Stamens stender and flaccid. Anthers brown, vertical, linear, opening at the inner side by two longitudinal parallel fissures. Germens ovate, three, (occasionally four, five, or six) with lateral, sessile, oblong, dawny stigmas. Capsules globose, inflated, each containing one or two roundish seeds. B. Bot.
- MARSH SCHPUCHZERIA. This very interesting accession to the British Flora, was communicated to Sir J. E. Smith, by the Rev. J. Dalton, the fortunate discoverer, who found this very rare plant, (in 1807), growing abundantly in Lakeby Car, near Boroughbridge, Yorkshire.

P. June. E.)

- TOFIELD'IA. + (Cal. three-cleft: Pet. six: Caps. three, many-seeded. E.)
- T. PALUE'TRIS. (Flowers forming an ovate head: stem smooth, threadshaped, leafless: petals inversely egg-shaped, obtuse: germens roundish. E.)
- (Hook. Fl. Lond. 100—E. Bot. 536. E.)—Seguier. 2. 14—Fl. Dan. 36— Clus. i. 198—Ger. Em. 96—Lightf. 8. 2. at p. 124—Fl. Lapp. 10. 3—Gmel. 1. 18. 2.
- (Root woody with long white fibres. Leaver sword-shaped, fibrous. Stem a span high, upright, simple, nearly naked, cylindrical. Spake terminating, solitary, upright, blunt, thick. Stamens awl-shaped, smooth, opposite the petals, but scarcely so long. Anthers fixed by the side, roundish, heart-shaped, yellow. Styles short, distinct. Summit blunt. Seeds minerous, oval, tawny-coloured. Fl Brit. B.) A small trific floral-leaf at the base of each flower, resembling a cup. Lightf. Leaves like grass, tall radical, one to two inches long, ribbed, incurred at the point). Flowers small, yellow or greenish.
- Scottish Asphodel. Marsh Toffelda. (T. palustris. Huds. With. Sm. Hook. Winch. E.) Asphodelus Lancastrio verus. Ger. Em. 96. n. § 2. Authericum calgeulatum. Linn. Lightf. Dicks. Oed. Bogs on mountains in Scotland, (and Ireland. E.) Near Berwick. On Glennore, Rossshire, and Ben Girhum, Sutherland. About Loch Rannoch, Perthshire. Isle of Rum, and Bidan-num-bian in Glencoe. (In a bog at the back of Invercauld house, Aberdeenshire, abundant, and with an uncommon luxuriance. Also on several hills about Invercauld, and on the mountains

<sup>\* (</sup>To commemorate the two Schedungers, naturalists addicted to alpine plants and grasses: authors of "Itinera Alpina," - " Agrostographia," Av. E.)

† (So maned by Hudson after Mr. Porikle, an enment Botanta of Donesser. E.)

- of Breadalbane. Mr. Brown. Near Widdy Bank, on Teesdale Forest. Durham: also at Cronkley Fell, Yorkshire. Mr. Winch. E.)
  P. July—Sept.
- TRIGLO'CHIN.+ Cal. three-leaved: Petals concave: Style none: Caps. opening at the base, (with three valves. E.)
- T. PALUS'TRE. Capsule three-celled, nearly strap-shaped; (tapering at the base: root fibrous. Sm. E.)
- (Hook. Fl. Lond. 98—E. Bot 366. E.)—Fl. Dan. 490—Lecrn. 12. 5—Trag. 679—H. Or. viii. 2. 18—J. B. ii. 308. 2—Ger. 18. 1—C. B. Th. 81—Ger. Em. 20. 1—Park. 1279. 10.
- Stamens, three within the leaves of the calyx, and three within the petals. Hollef. The pointed valves of the capsule (separating, not opening, E.) at the bottom, give it the appearance of the head of a three-barbed arrow. Plawers in a long, slender, terminating spike, greenish, small, pedanculated. (Leaves all radical, a span in length, erect, flexuose, fleshy, linear, semi-cylindrical, above slightly carinated, below sheathing. Scape not unfrequently a foot high, erect, flexuose, between round and compressed. Hook. Roth denies the existence of a carolla in this genus, and thinks that what are here called petals, are merely parts of a calyx of six leaves. E.)
- MARSH ARROW-GRASS. (Welsh: Saethbenig y gors. E.) Wet meadows and pastures, not uncommon. (Bootle, near Liverpool. Dr. Bostock. Torquay, Devon. Rev. Pike Jones. Turbaries, in Anglesey. Welsh Bot. Above the village of Great Alne, Warwickshire; in boggy ground, Feckenham, Warwickshire. Purton. E.) Near Tamworth.

  P. July-Aug.1
- T. MARIT'IMUM. Capsule six-celled, egg-shaped.
- (Hook, Fl. Lond, 99. E.)—Fl. Dan. 306—E. Bot. 255—Ger. 12. 2—C. B. Th. 82—Park. 1278. 9 ·· H. Oz. viii. 2. 19—J. B. ii. 509. 1.
- Leaves elender, semi-cylindrical. Spike from four to twelve inches long; greenish. (The capsules do not separate from the base, and continue suspended by their upper part, as in T. palustre. Hook.) (Resembling the former species, but larger, the leaves broader and more flushy. Capsule shorter. E.)
- SEA-SIDE ARROW-GRASS. (Welsh: Saethbenig y morfa. Meadows and salt marshes, near the sea. Near Yarmouth. Mr Woodward. Salt marshes near Ingestrie, Staffordshire. Dr. Stokes. Bog at the source of the Yar, in the Isle of Wight. Salt marshes about Lymington. (Abbey Holm, Cumberland. Hutchinson. In Anglesey. Welsh. Bot. Knut-shole, and Bootle, near Liverpool. Dr. Bostock. Guillon Links; and about Queensferry. Dr. Greville. E.)

COL'CHICUM. Calyx none: Bloss. with six divisions, tube

† (From τρας, three, and γλωτρα, the head of an arrow: alluding to the pointed valves of the capsule. E.)

I Lows are extremely foul of it; (probably attracted by its saline flavour. E.) Horses, sheep, goats, and swine eat it.

5 More strongly impregnated with sait, and acceptable to horses, cows, sheep, goals, and

(From Colches, on the Euxine sea, where this plant is said to flourist abundantly. E.)

<sup>· (</sup>Spherea Tofieldia is parasitic on its leaves. E.)

very long, extending down to the roots: Caps. three inflated, united.

C. AUTUMNA'LE. Leaves flat, broadly spear-shaped, upright : (segments of the blossom oblong. E )

Stoerck-Fuchs. 356. 357-Woodw. 177-E. Bol. 133-Trag. 759-J. B. ii. 649-Blackw. 566-Kniph. 12-Dod. 460. 2-Ger. Em. 157. 1-Ger. Em. 157. 2-Pet. 67. 2-Tourn. 161. 182-H. Ox. iv. 3. 1-Ger. 127. 1 and 2.

Flowers in September, produces its fruit in the following spring, and ripens it in summer. Line. In the spring several spear-shaped leaves arise with generally one or two as long as the rest, but only a quarter as wide, being a kind of flower-leaves to the seed-vessel. Capsule large, somewhat egg-shaped, with three very blunt angles. Woodw. Blussom tube three-cornered; segments rather unequal. Styles reaching down to the root. Blussom like-colour, or pale purple. Germen at the root, surrounded by the radiments of the future leaves. It lies buried all winter within the root; in spring it arises from the ground, supported on a fruit-stalk, and, presenting its capsule to the influence of light and air, ripens about the time of hay-barvest.

May not the very great length of the styles account in some measure for the delay in the ripening of the seeds? As this plant blossoms late in the year, and probably would not have time to ripen its seeds before the access of winter, which would destroy them, Providence has so contrived its structure, that this important office may be performed at a depth in the earth, out of reach of the usual effects of frost, as seeds buried thus deep are known not to vegetate. A no less admirable provision is made to raise them above the surface when perfected, and to sow them at a proper season. (Paley adverts to these peculiar circumstances, as affording a striking instance of the companiatory system in the economy of nature, vial. Nat. Theol. v. ii. c. 20. E.)

Meadow Sappron of Tuberoot. (The flowers being quite destitute of foliage, this "leafless orphan of the year," is by our peasantry named Naked Lady. E.) Meadows low as well as mountainous, in rich soil in the west and north of England. (Frequent in Worcestershire and Herefordshire. About Ditton, an the Clea-hill, Salop. E.) Near Bury. Mr. Woodward. Derby. Mr. Whateley. In orchards on the borders of Malvern Chase, Worcestershire. Mr. Ballard. Wellington and Hales Owen, Shropshire. In the meadow between the church and the medicinal spring at Cheltenham in great plenty. (Field opposite Egleston, Durham Rev. J. Harriman; and near Darlington. Mr. Robson, in Bot. Guide. Alloa, the seat of Mr. Erskine. Lightfoot. Under a beech-tree between Upper Leeswood House and the river near Mold, Flintshire. Mr. Griffith. A little below Newby Bridge, on the left hand side of the road to Upverstone. Mr. J. Woods, jun. In St. Mary Blandford meadows. Pultency. Meadows about Painswick. Mr. O. Roberts. Mendows about Keynsham, Whitchurch, Queen's Charlton, and Pensford, Somersetshire. E.)

Notwithstanding the possence qualities of this plant, Dr. Stoerick, of Vicana, has taught us that it is a useful medicine. The roots have much of acrossony. An infusion of them in unegar, formed into a syrup, by the addition of sugar or honey, is found to be a very useful pretoral directic. It seems in its tirtues very much to resemble Squill, but is less named and less acrimonous, though more sentere. (Dr. Swediaus recommunicable)

(Var. 2. Floribus scrotinis. Blossom accompanying the leaves in the spring. divisions very large, green, and leaf-like; stamens imperfect.

E. Bot. 1432-Cam. Epit. 846.

Shown to Sir J. E. Smith by Mr. Salmon, who observed it growing thus year after year in a meadow near Devizes. E.)

(Var. 3. Fl. alho. Blossom perfectly white; segments alternately larger and smaller; stamens three longer and three shorter. In pastures about the Rookery, Brislington, and about Pensford, near Bristol. E.)

## HEXAGYNIA.

- ARISTOLO'CHIA. Rloss. one petal, tongue-shaped, inflated at the base: Stamens near the germen: Caps. sixcelled, beneath.
- A. CLEMATT'TIS. Leaves heart-shaped: stem upright: flowers crowded, pedunculate, axillary.
- (Hook. Fl. Lond. 149—E. Bot. 398. E.)—Ludw. 105—Riv. Mon. 116— Mill. Illustr.—Mill. Ic. 51. 1—Woodv. 238—Blackw. 255—Kniph. 1— Clus. ii. 71—Dod. 326—Lab. Ohs. 332 2—Ic. i. 697. 2—Ger. Ent. 847. 4 —H. Or. xii. 17.5—Ger. 697—Lonic. i. 134. 2—Fuchs. 90—Trag. 178— Matth. 648—Gars. 5. A.
- (Increases fast by its long and slender creeping root: should therefore be cautiously admitted into gardens. E.) Stem upright, two or three feet high, simple, scored, cylindrical, smooth, slightly flexuose. Leaves alternate, blunt, shining above, pale green, smooth and veiny underneath. Leaf-stalks nearly as long as the leaves. Flowers sometimes double,

as a surroutic, and drastic purge, particularly in cases of dropsy. Sir Everard Home submits, that the clear tincture is equally efficacious in curing the gout, as the celebrated French remedy. Eau Medicinale, [of which this plant is supposed to constitute a principal ingredient;] without proving so destructive to the constitution Vid. Phil. Te. 1817. Dr. Scudamore has ably treated of these pretended specifics in gout, and condemns them as ultimately injurious. E.)

In a pasture in which were several horses, and eaten down nearly bare, the grass was closely cropped even under the leaves, but not a leat bitten. Mr. Woodward. (In many instances it has proved fatal to cows. Salishury. Hungry calves have been killed by feeding on this bethage early in the spring; Parton: but in general animals abon, as though aware by instinct of

Which poisonous Colchian glebes produce."

So virulent do the effects of Colchimma appear to be, that even the fingers have been benumbed in preparing it; and a single grain in a crumb of bread taken internally has produced burning heat in the stomach and bowels, strangury, tenesiman, lucup, &c.—The functions of the roots being of more than ordinary importance, they would seem to be specially protected from the ravages of autherraneous insects by the acrid price with which they are induced. They afferd an admirable exemplification of what Linnaus termed the hybersaculum, or winter cradle of the plant.—As an elegant writer has observed, "the flowering of the Colchirans invariably announces the defouncing of decidions trees; and while the "sear and yellow leaves" are so many coablems of unortably to the descending year, like the infant in the poem of the Persian Sadi, it smiles on the boson of its dying parent. "E.)

\*\*(Apterse, best, and Acyson, to bring forth; from its apposed efficacy in primoting parturation. E.)

six or more together, upright or hanging down, (contracted about the middle, expanding at the mouth. E. ) Blussom scored, yellowish green, often tinged with purple. Capsule egg-shaped, blunt, pendant. Woodw.

BIRTH-WORT. Woods and hedges. Wood two miles from Thorndon, Essex, and in Cambridgeshire. Blackstone. Near Maidstone. Hudson. Surston, Suffolk. Mr. Woodward. (Among the ruins of Carrow Abbey, Norwich. Rev. C. Sutton, in Bot. Guide. Near the walls of Godstow Nunnery. Sibthorp. Near Kencot, Oxfordshire. Rev. Dr. Goodenough. Chaddesley, near Kidderminster. Miss Rawlins, in Purt. B.)

P. July-Scot.

# POLYGYNIA.

- ALIS'MA. Calyr three-leaved: Petals three: (Caps. six or more, generally single, seeded. E.)
- A. PLANTA'00. Leaves egg-shaped, scute, (on leaf-stalks: capsules obtusely triangular. E.)
- Ourt. 318-(E. Bot. 837. E.)-Kniph. 12-Fl. Dan. 561-Trag. 226. 9-Lonic. 142 4-Fuche. 42-J. B. lii. 781. 3-Matth. 482-Dad. 606. 1-Lab. Obs. 160. 1-Ger. Em. 417. 1-Park. 1245. 1-Ger. 337. 1-Pet. 43. 6.
- (Florer-stalk rising two or three feet above the water, panicled, E.) Fruit-stalks mostly six in a whirl, alternately longer and shorter; their subdivisions the same. Stackh. Stems and branches with three blunt angles. Lenecs (all radical, on long stalks, E.) with eight ribs, two of them near each edge Blossom fully expanded about four in the afternoon; petals ragged at the end, shrivelling, pale, reddish purple, yellow at the base. Capanies about eighteen; egg-shaped, (ranged side by side in a circle. Sm. E.)
- (Var. 2. Lanccolata. Narrow-leaved: being lengthened out by deep or running water. Not more than an inch or two in height. Leaves nearly strap-shaped, often without any defined stalk.
- A. lanceolata. With. Sym. A. plantago, var. B. Huds. With. Ed. 2. Sm. Plantago aquatica longifolia. Dill. in R. Syn. 237. Welsh: Amrywiaeth culddail. E)

- 46 When summer shipes, The bee transports the fertilizing meal From flower to flower, and even the breathing air Walts the rich prize to its appointed use."

The root is aromatic and bitter, but not ungrateful to the pulate. It has been used in the Portland powder for the cure of gout, but not without producing effects mure formulable than the original disease. As a warm, stimulating medicine it still retains a place in some Pharmacopezias. By the ancients great virtues were attributed to it, as appears from Dissecutives, Galen, and Phny. An opinion is said to present in France, that the produce of rineyards in which this plant abounds becomes deteriorated in quality. E.)

<sup>\*</sup> Tipula pennicornis becaudates the flowers. Schreb. (The authors being situated under the strgma, could scarcely fulfil their function without such extraneous assistance. The little insect being entangled in the havy tube of the blossom, in its efforts to escape performs the important office of anointing the stigma with the pollen. And thus in other Instances, to Cowper remarks,

#### CLASS VII.

# HEPTANDRIA.

### MONOGYNIA.

TRIENTA'LIS.\* Calyx seven leaves: Bloss. with seven segments, equal, flat: (Capsule dry, globular, many-valved, one-celled: Seeds several, tunicated. E.)

#### T. EUROPE'A.

(Hook. Fl. Lond. 159. E.) - E. Bot. 15 - Fl. Dan. 84 - C. B. Pr. 99 - Pet.
 62. 13 - Park. 509. 5. a - C. B. pr. 100 - H. Ox. xii. 10. row 3. 6 - Park.
 509. 5. 6.

Blossoms close on the approach of rain, when the flowers hang down. Linn. Stem single, about five inches high. Leaves five to seven, crowning the stem: as also the elegant white flowers, commonly two, on long fruitstalks, rather large. Terminal leaves sometimes eight, finely but obscurely serrated, smooth; one or two smaller ones scattered on the upper part of the stem. St. Leaves sometimes oval-spear-shaped. Woodw. (whorled, lowermost very obtuse. In the latter part of the season the number of stamens seldom exceeds six. Capsule (formerly mistaken for a proper berry,) one-celled, many-valved, its valves deciduous, yellowish-brown, and shining. The valves, which are extremely fugacious, were first detected by Sir J. E. Smith. Fl. Lond. E.)

CHICKWEED WINTER-GREEN. Woods and turfy heaths in the porthern counties. (Near Settle, Yorkshire. Mr. Woodward. East side of Seamer Moor, near Scarborough. Mr. Travis. In Woskerley Park, near Wolsingham, Durham; moors at Rothbury, fir plantation at Catcherside, four miles west of Wallington, Northumberland; woods at Blair Athol. Mr. Winch. Very plentiful in the woods of Kinnardy, Angus-shire. Fl. Lond. E.) Near Bingley, Yorkshire, plentifully. Moorish ground on the sides of the Highland mountains. Foot of Ben Lomond; on the north side, plentiful. Den of Ballhaisek, Perthahire, and woods about Aberdeen. Mr. Brown.

P. June—July.

<sup>\* (</sup>The third part of a foot; descriptive of the usual height of the plant. E.)

### CLASS VIII.

# OCTANDRIA.

## MONOGYNIA.

## (1) Flowers complete.

- A'CER. Barren Flowers many: Bloss. sive petals: Cal. siveclest: Capsules (Samaræ) two or three; each one-aceded, (sometimes two; E.) winged with a long membranous expansion.
- ŒNOTHERA. (Cal. with four divisions, superior: Bloss. four petals: Caps. four-celled, beneath: Seeds beardless. E.)
- EPILO'BIUM. Bloss. four petals: Cal. with four divisions, deciduous, superior: Caps. four-celled, elongated: Seeds downy.
- CHLO'RA. Bloss. eight-cleft: Cal. eight leaves, beneath: Caps. one-celled, two-valved, many-seeded.
- VACCIN'IUM. Bloss, eight-cleft: Cal. four-toothed, superior: Anthers awned in the middle: Fruit a Berry.
- (MENZIES'IA. Bloss. one petal: Cal. one leaf: Caps. superior; partitions double, from the margins of the valves. Sm. E.)
- ERI'CA. (Cal. four-leaved: Bloss. monopetalous: Caps. four-celled, four-valved; dissepiments from the middle of the valves: Anthers before flowering connected by two lateral pores. E.)
- (CALLU'NA. Bloss. one petal: Cal. double, each of four leaves: Caps. superior; partitions from the column, alternate with the valves. Sun. E.)
- POPULUS. Flowers in catkins; B. and F. on distinct plants:

  Cal. a ragged scale of the catkin: Bloss. turban-shaped,
  oblique, entire.

F. Summit four-cleft: Caps. superior, two-celled, two-valved: Seeds many, downy.

[Monotropa Hipopithys.]

## (2) Flowers incomplete.

DAPH'NE. Cal. four-cleft, equal, resembling a blossom:

Stamens inclosed: Berry pulpy, (single-seeded. E.)

[Salix pentandra.]

## DIGYNIA.

COR'YLUS. Flowers B. and F. on the same plant: Bloss.

B. Catkin tiled: Cal. one leaf, three-cleft, resembling a scale, inclosing one flower.

F. Cal. one leaf, bifid, ragged: Nut egg-shaped, (invested with the corraceous calyx. E.)

[Scleranthus annuus & perennis. Chlora perfoliata. Polygonum Pensylvanicum. Chrysosplenium. Quercus.]

## TRIGYNIA.

POLYG'ONUM. Cal. with five divisions, inferior, coloured:

Bloss. none: Seed one, naked.

[Quercus.]

# TETRAGYNIA.

- ELATINE. Bloss. four petals: Cal. four leaves: Caps. four-celled; (partitions from the column: Seeds oblong. E.)
- PARIS. Bloss. four petals, awi-shaped: Cal. four-leaved: Berry four-celled: (Seeds numerous. E.)
- ADOX'A. Bloss. superior, four or five-cleft: Cal. two-leaved:

  Berry with four or five seeds.
- MYRIOPHYL'LUM. Flowers often B. and F. on the same plant: Cal. four-leaved: (Pet. four. F. Cal. four-leaved: Pet. four: Stigm. four, sessile: Nuts (Drupas) four, single-seeded. E.)
- QUER'CUS. Flowers B. and F. on the same plant: Bloss.

- B. Cal. bell-shaped, mostly five-cleft: Stam. five to
- F. Cal. one leaf, bell-shaped, very entire, rough: (Style one: Summits three: Nuts one-celled, one-seeded, (acorn,) surrounded at the base with the enlarged, cup-shaped involucre. E.)

RHODI'OLA. Flowers B. and F. on different plants.

(B. Bloss, four petals: Cal. with four divisions: Nect. four, emarginate.

F. Cal., Pet., Nect., the same: Pist. four: Germens four, with many seeds. E.)

## MONOGYNIA.

EPILOBIUM. Cal. four-leaved, deciduous: Petals four: Caps. beneath, four-celled, very long: Seeds many, bearded.

## (1) Stamens reclining.

- E. ANGUSTIFO'LIUM. (Leaves scattered, strap-spear-shaped, veiny, smooth: petals unequal: stamens declining. E.)
- Curt. 106—Fl. Dan. 289—(E. Bot. 1947. R.)—Kniph. 11—Park. Par. 267. 6—Ger. Em. 289. 7—Pet. 52. 10—J. B. ii. 907. 1—H. Ox. iii. 11. row 1. 1. f. 3.
- (Root creeping, with numerous buds. Stems three to six feet high, reddish, seldom branched. Leaves nearly sessile, strap-spear-shaped, acute, entire or slightly toothed, smooth, vemy, glaucous beneath. Pollen blue. Stigma four-cleft. E. Bot. E.) Leaves edged with a few small teeth, thinly set. Blussoms rose-coloured, or white, (numerous, in long terminal clusters. Germens hoary, purplish above. E.) Petals entire. The stamens, the authors, and the pistils have regular and successive movements during the impregnation of the germen.
- ROSE-BAY WILLOW-HERB. (PERSIAN OF FRENCH WILLOW. Welsh: Helyg-lys hardd. In Norfolk, but not a native of that county. E.) Woods and hedges. Meadows near Sheffield; Alton, Hants; Maize Hill, beyond Greenwich; Grass Woods, near Kilnsay, Yorkshire. At Satterthwaite and Brow-edge, in Furness Fells. Mr. Jackson. Near Berkhamstead, Herts, plentifully. Mr. Woodward. (Shepscombe Wood, Painswick. Mr. O. Roberts. On rocks by the west side of Shewing Shields, near Crag Lake, Northumberland; on rocks above Földen Lead Mill, near Edmond Byers, Durham. Winch Guide. Box Hill, Surry. Mr. W. Christy. In a wood near Tyfry, Anglesey. Welsh Bot. Above Langton Ford, and other inaccessible rocks among the Cheviots. Mr.

<sup>\* (</sup>From er) 560, ex, expressive of a beautiful flower growing upon a pod; the red blossoms being thus singularly placed to a lateral position. E.)

Winch. Habbies How, Pentland Hills. Grevills. Near the canal bridge at Oldbury, Staffordshire. E.)

P. June—Aug.

- (2) Stamens upright; blossoms regular; petals cloven.
- E. musu'ron. Leaves egg-spear-shaped, hairy, half embracing the stem: stem much branched and hairy.
- Fl. Dan. 326—Curt. 117—(E. Bot. 838. R.)—Fucht. 491—J. B. H. 905. 3
  —Lonic. 1, 135. 2—Ger. 386. 3—Ger. Em. 476. 6—Pet. 52. 11—H. Ox. iii, 11. 3.
- Root creeping; whole herb downy and clammy. Stem cylindrical, (three or four feet high. E.) Leaves opposite or alternate, with soft hairs on both sides; serratures hooked, blunt. Branches and fruit-stalks from the bosom of the leaves. Calys-leaves smooth, united at the base by means of a glandular receptacle. Petals twice as long as the calyx, inversely heart-shaped, of a fine rose-colour; claws white with white scores spreading upwards. Filaments white, the longest extending far beyond the calyx. Flowers sometimes wholly white.
- LARGE-FLOWERED WILLOW-HERB. GREAT HAIRT WILLOW-HERB. Con-LINGS and CREAM. (Welsh: Helyglys per. E.) Moist hedges, ditches, and banks of brooks, rivers, and lakes. P. July. T
- E. PARVIPLO'RUM. Leaves spear-shaped, pubescent, nearly sessile; stem hairy, unbranched.
- Cart. 125-(E. Bot. 795. E.)-Fl. Dan. 347-H. Oz. iii. 11. 4-Pet. 22.
- Some cylindrical, sometimes branched towards the top. Leaves mostly opposite, lower ones rather embracing the stem, middle ones sessile, upper ones sometimes on very short leaf-stalks. Blassom much smaller than in either of the preceding species; flesh-coloured. Filaments, the longest scarcely exceeding the calyx. (Differs from the preceding the being only twelve to eighteen inches high; the root fibrous, not creeping; smaller flowers and leaves; the latter and stem downy on all sides. E.)
- (SMALL-FLOWERED HOARY WILLOW-HEAR. Welsh: Helugius Medluyd mainflodenog. E.) E. hirsatum. Huds. β. Linu. E. villasum. Curt. Sibth. and With. Ed. ü. E. parviflorum. Schreb. Gmel. and With. Ed. i. Watery places and sides of ditches and rivulets. P. July—Aug.
- E. monta'num. Leaves opposite, egg-shaped, toothed; the upper ones alternate: stem cylindrical: (stigma quadrifid. E.)

† The top shoots have a delicate acidulous fragrance recembling scalded codlings, whence one of its names, but so transitory, that before they have been gathered five minutes, it is no longer perceptible. Horses, sheep, and goats eat it. Cown are not fond of it. Swins refuse it. (A sort with variegated leaves is sometimes introduced into gardens. E.)

Gosts are extremely fond of it. Cows and sheep eat it. Horses and swine refuse it.

Phalarma porcellus and Sphinx Elpenor are found upon it. The anchers of the root are entable. An infusion of the plant has an intoxicating property, and the Kamachatkadalas brew a sort of ale from the pith, and from the ale make alegar. The down of the seeds mixed with cotton or far, has been manufactured into stockings and other articles of cottings. (Common in gardens, where it ought to be introduced with caution, for though ornamental, by the spreading of its creeping root, it will be likely to usurp a larger space than intended. It is more smitable to the wilder shrubberles, and will bear even shady fituations in towns. E.

- Curt. 195—(E. Bot. 1177, E.)—Fl. Dan. 982—Kniph. 11—Walc.—Clus. ii. 51. 2—Dod. 85. 1—Lob. Obs. 185. 4—Ger. Em. 479. 11—Park. 548. 3—Pet. 53. 1.
- (Root with red shoots. Stem one and a half to two feet high. Sligma four lobed, by which it is essentially distinguished from B roseum. E. Bot. E.) Stem cylindrical, upright, reddish, very soft, somewhat downy. Leaves smooth, finely toothed, very soft, especially underneath, with a down just perceptible Linn. Leaves spear-egg-shaped. Petals pale purple, veined with deeper purple lines; sometimes white. (Graves remarks that a very small proportion of the innumerable seeds vegetate, they being peculiarly liable to the ravages of a minute insect which perforates just below the plume. E)
- Var. 2. Leaves three and four at a joint.
- (Baoad Snooth-Leaved Willow-Henn. Welsh: Helyglyt llufa llydandduil. E.) Woods, hedge-rows, shady lanes and moist meadows, in a gravelly soil, and sometimes on walls in courts, (or on cottage roofs. E.) P. July.
- E. TETRAGO'NUM. Leaves spear-shaped, finely toothed, semile, the lowermost opposite: stem quadrangular: (summit entire. Curt.)
  - (E. Bot. 1948. E.)-Fl. Dan. 1029-Kniph. 11-Curt. 131.
- (May be distinguished from E. pulustre by the quadrangular ribs at unequal distances from each other on the stem. E. Bot. E.) Stem upright.

  Leases smooth; sometimes all strap-spear-shaped. Woodw. Blossom purplish red; (plant twelve to eighteen inches high. E.)
- SQUARE-STALRED WILLOW-HYRE. (Welsh: Helyglys pedrongl. E.)
  Marshes, and sides of rivulets and ditches.
  P. July.
- (E. Ro'sEUM. Leaves stalked, ovate, toothed: stem erect, with four obsolete angles: stigma undivided.

#### E. Bot. 693.

- Herhage not unlike E. montanum, but the stem is more branched, and at the upper part obscurely quadrangular. Leaves smooth, thin and delicate, upper ones alternate. Flowers paler than the preceding; petals streaked at the base. Stigma small, club-shaped and undivided, by which it essentially differs from E. montanum, and agrees with tetragonum. Yet it is too abundantly propagated by seed to be supposed a mule production. Sm.
- PALE SMOOTH-LEAVED WILLOW-HERB. E. roseum. Schreb. Ehrh. Sm. E. tetragramm var. Curt. E. montanum γ. Willd. In waste boggy ground, or watery places, rare. In Lambeth marsh. Curtis. At Moreton, near Ongar. Mr. E. Forster. Near Withyam, Sussex. Rev. S. Bale. By ponds near Dorking. Mr. Winch.

  P. July. E.)
- E. PALUSTRE. (Leaves acasile, strap-spear-shaped, slightly toothed: stem cylindrical: stigma undivided. E.)

## Dicks. H. S .- (E. Bot. 346. E.) Fl. Dan. 1547.

Stem cylindrical, downy, or smooth, about a foot high. Reih. Upper leaves alternate, varying extremely in breadth. Short leafy branches rise from the bosom of the leaves. Woodw. Leaves smooth. Petals notched at the end, reddish purple, with darker streaks. Anthers, at the time of

- shedding their pollen, adhere firmly to their summits, so as hardly to be separated without violence, but before and after that time they do not touch it. (Flowers small. Whole plant sometimes very diminutive. E.)
- (ROUND-STALKED MARSH WILLOW-HERB. Welch: Helyglys culddoil g faursog. E.) Marshes, bogs, and sides of lakes. P. July.
- E. ALPI'NUM. Leaves opposite, nearly sessile, smooth, egg-spear-shaped, almost entire: capsules sessile; stem with about three flowers, decumbent at the base.
- Dicks. H. S.—(Hook. Fl. Lond. 170—E. Bot. 2001. E.)—Fl. Dan. 322— Lightf. 10. 1. at p. 242.
- Stem trailing, hardly a span high. Linn. Afterwards unright, bearing one or two flowers at the top. Leaves quite smooth. Pods quite smooth, four or five times longer than the leaves. Lightf. Leaves sometimes alightly toothed. Woodw. (Only the floral-leaves alternate. Flowers generally two, rarely one or three, on simple stalks from the bosoms of the upper leaves. Petals rose-coloured, cloven. E. Bot. E.)
- ALTINE WILLOW-HERS. (By the sides of alpine rills, not unfrequent, particularly in Scotland. E.) Ben Buy, Ben Lomond, and near Little Loch Broom, Ross-shire. Mountain in Breadalbane and Corry Yaal, in Glenco. (On Ben Lawers, Mr. Winch. E.) P. July-Aug
- (E. ALSINIFO'LIUM. Leaves on leaf-stalks, egg-shaped, sharp-pointed, toothed: stigma undivided: root creeping, matted: stem decumbent, obtusely quadrangular.

#### E. Bot. 2000.

- Root erceping widely, forming broad tufts; leafy throughout the winter. Stems numerous, decumbent, flowering part ascending, roundish, but marked with four angles. Petals veined, cloven; germen downy, with minute recurved hairs; fruit very long. E. Bot. (glabrous, according to Hooker; who also observes that the habit is altogether different from that of E. montanum, to which it approaches in character, wanting its rigidity, and much smaller, seldom more than six to eight inches high. It is perfectly distinct from E. alpnum. Mr. Winch states, "E. alsimfolium, alpnum, and algestre, of the Scotch and Swiss Botanists, I have had under cultivation many years. The former may be confounded with small alpine plants of E. montanum, but is very distinct from the small procumbent E. alpinum." E.)
- Chickweed-leaved Willow-herb. E. alsinifolium. Villars. Winch. The latter author has clearly ascertained this to be the plant of Ray, "Lysimachia." E. alpinum of Curtis; also the "Siliquom," &c., hitherto mistaken for E. alpinum, which has only been found in Scotland. On the hanks of a rocky rivulet on the south side of Cheviot; ('ronkley Fell, Yorkshire; also Buckbarrow. (Curtis's station for his E. alpinum.) Mr. Winch. It is likewise said to have been found in the Highlands.

P. June—July. B.)

(ŒNO'THERA. Bloss. four petals: Cal. with four divisious: Caps. cylindrical, beneath: Sceds naked: Anth. linear. E.)

<sup>(</sup>From ours, wine, and sage, imbued or penetrated with; the root having a unous scent when dried. E.)

(O. BIEN'NIS. Leaves egg-spear-shaped, flat: stem covered with sharp points and soft hairs: stamens equal: petals undivided. E. Bot. E. Bot. 1534—Fl. Dan. 446—Kniph. 67.

This plant has been discovered in such various and little frequented parts of the kingdom, that we can no longer hesitate to acknowledge it as British. Mr. Norris says, it has established itself, during five years, if not longer, in a neglected concavity, whence a coarse sand-stone had been formerly extracted, in Bowood Park, near Devizes. The seeds are regularly ripened every year, and produce abundantly; the plants in general do not flower before the second season, after which the root dies, being biennial. They seem perfectly naturalized and increase in number yearly. Mr. Norris lately saw more than twenty distinct ones in flower, surrounded by a multitude of younger, which will not blossom till the succeeding season. The spot is not near any house nor vestiges of such. About Bath, and some other places, it is commonly found in parallel circumstances with Datura Stramonium. It attains the height of five or six feet. The main stem and larger branches are every where beset with nature asperities, terminating in fine transparent hairs, feeling not unlike a rough file. Lowes rather waved than flat. Blossoms fragrant, large and yellow, expanding in an evening.

EVENING PRIMEOSE. Ballast Hills, near Sunderland, Durham. Mr. Robnon. In Worcestershire. Rev. Mr. Bourne. Fields between Croaby and
the sea, near Liverpool. Dr. Bostock. (In a wild part of the Vale of
Clwyd, by the road side between Denhigh and Ruthin. Mr. W. Christy.
Banks of the Arrow, where a considerable depth of soil had been removed
for the purpose of widening the river, by which means the seeds, which
had probably lain dormant many years, were brought forth to vegetation. Purton. For a similar instance vid. Ormanda regalis. With. v. 4.
E.)
B. July—Sept.

\* (Lately introduced as a culinary vegetable, and cultivated in the same manner as Rampions, (Companula Raphineulus); the roots caten raw being esteemed a delicacy. Mr. Griffith. The flowers generally open in the evening, just as the sun sinks below that horizon. This opening is effected by a very sudden retraction of the calculate expansion of the petals. The flowers continue thus expanded till the sun is an bour or two high, when they partially close, and again open at evening; or rather others succeed them. Mr. Purch has noticed an appearance of phospheric light emanating from the flowers during very dark nights. Barton. This phenomenon has likewise been remarked in some few other phenogenous plants, and in certain mosses growing in the moist, cavernous recesses of Dartmoor, as we are informed by the Rev. R. Palk Welland. The Evening Primrose is a plant well adapted to the garden or shrubbery, which has the advantage of flourishing even in the ometry atmosphere of large towns. Bearing its primrose-coloured flowers out branches everal feet high, it has been called the Tree-primrose, and from the senson of its blooming expanding, the Exeming Stars. This latter possibility has not examped the moral muse of Bernard Barton, whose beautiful poem we dare not mutilate.

"Pair flow'r, that shun'st the glare of day,
Yet hav'et to open, meekly bold,
To evening's hees of solice grey
'Thy cup of paly gold per
How to watch at silent ere
'Thy scatter'd blossoms' lonely light,
And have my inmost heart receive
'The influence of that sight.
I love at such an hour to mark
'I' leir hearity greet the night-liverse chill,
And there, mid shadows gathering dark,
'The garden's glory still.

A'CER. Barren flowers intermixed.

Calyx five-cleft: Bloss. five petals: Caps. two or three, one-seeded, terminating in a leaf-like expansion.

- A. PSEUDO-PLATANUS. Leaves five-lobed, blunt, unequally serrated: flowers in compound, pendent bunches.
- E. Bot. 303—Hunt. Evel. p. 200. ii. p. 193. Ed. i. at p. 293—Nat. Delin. ii. 21. 1. at p. 312—Lob. Obs. 614; and Ic. ii. 199. 2—Park. 1425. 1—Clus. l. 10. 1—Dod. 840. 1—Ger. Em. 1484. 1—Trag. 1125.
- (A large handsome tree, with spreading branches, and luxuriant foliage. Leaves large, on long petiols, pale beneath. Pedicels of the flowers villose. Grev. The extended wings of the capsules, an inch in length, greatly facilitate the dispersion of the seeds. E.) Blossom yellowish green; petals so much like the calyx that they might be considered at first sight as a cup of ten leaves.
- Sycamore Tree. Greater Maple. (Mock Plans Tree. In Scotland, Plane Tree. Welsh: Masarnwydd mwyaf. Grelic: Plinntrina. E.) Woods, hedges, and near houses. In the sub-alpine regions of Cumberland and Westmoreland, it is quite at home, as well as on the mountainous sheep-pastures between Kirby-Stephen and Sedburgh. Mr. Winch. E.)

For augh 'tis sweet to think the while, When cares and griefs the breast luvade, Is Friendship's animating smile In sorrow's dark ning shade-Thus it bursts forth, like thy pale oup G.ist'ning amid its dewy tears, And beats the sluking spirit up Amid its chilling fears. .But still more animating far, If nicek Religion's eye may trace, E'en in thy glimmering earth born star, The halter hope of Grace. The hope-that as thy beauteous bloom Expands to glad the close of day, So through the shadows of the temb May break forth Mercy's ray." B.)

\* (From acer, sharp, or hard, according to Vossius; the wood being used to form jarctims. E.)

† The Sycamore flourishes best in open places and sandy grounds; but will theire very well in ruber soil. It grows quick; iversily transplanted; hears crupping, and grass dourishes under its shade. It is said to grow better near the sea than in any other attaction, and that a plantation of these trees at fifty feet asunder, with three Sea Sallow thurms between every two of them, will make a fence sufficient to defend the herbage of the country from the spray of the sea. Gent. Mag 1757, p. 258. The wood is soft, and very white. The turners form it into bowls, trenchers, &cc. (the use of which is trequently mentioned by both ancient and modern poets. E.). If a hole is bored into the body of the tree when the aprises in the spring, it discharges a considerable quantity of sweetish watery I quor, which is used in making wines, and, if inspissated, affords a fine white sugar, (though the produce is far less abundant than that from the North American Acer succharanum, the proper Sugar Maple, the art of extracting which was known to the aboriginal tribes; and some quantity has been for many years sent to France to be refued. E.) The pollen appears globular in the microscope, but, if touched with moisture, these globules burst open with four valves which assume the form of a cross. Scarabanu Acloutha feeds upon the leaves. Linn. ("4 The seed of the Sycamore affords a pleasing instance of the care that

Var. 2. Leaves glaucous underneath; serratures very distant.

Observed by A. Caldwell, Esq., of Dublin. (Has no pretension to be considered a distinct species, as suspected in E. Bot. p. 303. E.)

A. CAMPES'TEB. Leaves five-lobed, obtuse: the lower lobes notched: corymbus with three divisions, upright.

Nature takes for the preservation of her infant germs. In the seed (scaled in warm water) we shall find the radicle and long radicle leaves of the future plant folded up in an extraordinary manner, with the minute leaves that are to succeed them folded in their bosons a these radicle leares are beautifully green, a circumstance not to be expected, as all light is excluded by three coatings and a woodly weapper that invest them. The bounty and wisdom of Providence in nothing is more remarkably manifest than in the lutelligence displayed, and the provision appointed, for the young of organized and mammate nature. The egg of a bled or insect, or the seed of a plant, should alone humble to the dust the arrogance of man" Nat. Diary T.T 1824. The Symmore would appear to have been originally an exotic, gradually introduced into Britain for ornament and shade. Turner and Evelyn deny its being indigenous, and Parkinson in 1640 says, " It is no where found wilde or natural in our land that I can learne, but only planted in orchards or walkes for the chadower sake." It was little known in England so late as the seventeentle century. Chancer speaks of it as a rare exotic in the fourteenth century; and Gerard in 1597, as 160 a stranger in England, which groweth only in the walker and places of pleasure of noblemen." It makes a beautiful appearance in bloom, (in May) and affords much pabulum for bees, smelling strongly of honey. Gilpin observes, "It forms an impenetrable shade, and often receives well contrasted masses of light. Its bark has not the furrowed roughness of the oak; but it has a species of roughness very picturesque. In itself, it is smooth; but it perls off in large fishes like the planes, (to which in other respects it bears a near alliance), leaving patches of different hoes, seams, and cracks, which are often picturesque." It is highly ornamental in rural somery, in spring, by the delicate green of its lumurant follage, and in antumn, when

This tree has been supposed the same as that repeatedly mentioned by a like designation both in the Old and New Testament; and in proof of the considerable age to which it will attain, has been cited the testimony of St. Hierom, who lived in the fourth century after Christ, namely, that he saw the Sycamore tree which Zaccheus ascended to behold our Sariour enter Jermalem, or, rather, to speak more correctly, on his passage through Jericho towards Serusalem. But this is obviously an error, for the tree so denominated in hely write and in the present instance that from which the rich chief of the publicans paid bomage to the Lord of Glory, full of power and grace, and acattering blessings around likes, (Lathe xix) was, we have no heutation in asserting, Ficus Sycomorus Lann. Folto mori, fructum in condice ferous, Banh. Fin. 454, of frequent occurrence in Egypt and other eastern countries, the leaves of which, as above described, resemble those of the mulberry tree, and the fruit that of the wild fig; whence the compound name from syros, a fig, and mornes, a mulberry-tree. It is well represented as the Giomez in Norden's Egypt, Pl. annelli. Among the larger specimens of British growth Stratt describes one at Cohlam Park, which measures twenty six feet in circumference at the ground, and musty four feet in bright; also one at Bishopton, Renfrewshire, twenty feet in girth, and sixty feet in beight. necure varieties, [the principal of which is the striped] for pleasure grounds, budding, graftlog, and inarching are practised; and it may be here observed that variegated plants in guneral should be planted in poor hungry soil, to encourage the disease which occasions these beautiful stripes, thus causing them to become more distinct. But these fancy trees, when confirmed, show their pseularities to more advantage in a good soil. E.)

Hunt. Evel. at p. 190; i. p. 183. Ed. ii.—E. Bot. 304—Tourn. 386. 1— Spect. de la Not. ii. 29. 2. at p. 290. and Nat. Delin. ii. 19. 2. at p. 312— Dod. 640. 2—Ger. Em. 1484. 2—J. B. i. 2. 166—Trag. 1123—Lon. i. 36. 1.

(Much smaller than the preceding: leaves not more than one and a balf inch wide, downy when young, (as are the racemes,) sometimes nearly entire. Caps. downy, with oblong, reddish wings. E.) Bark angular, cork-like. Seldom ripens its fruit in Sweden. Linn. Blossoms terminal; pale green.

Common Marle. (Welsh: Masarnwydd lleiaf. Cynhoulen, N.W. Gwenwialen. S.W. E.) Hedges and thickets. T. June.

• (Maple was formerly the principal wood for all kinds of cabinet work, and, according to Evelyn, the koobs of anticut trees affurding beautiful and richly variegated specimens were collected by the curious at high prices,—When beautifully verted or spotted, it was much prized by the Romans, and of such were composed the celebrated Tigrin and Pachberine tables, of which some particular specimens, as those of Cicero, Asinius Gallus, Kindsuba, and the Mauritanian Prolemy, are said to have been worth nearly their weight in gold. But in uniderat times it has been in a great degree superseded by mahostany. At that remote era it was deemed a suitable material for purposes of state, and thus Virgil.

44 A Maple throne rais'd higher from the ground Receiv'd the Trojan chief."

Pliny eulogizes the knobs and excrescences, the bruses and mollisars, of this tree, which often represented in their natural contortions, birds, beasts, &c. as does Oxid the clouded or mottled Maple. When allowed to grow to timber, it makes excellent gun stocks, and screws for cycler presses. The Maple, though in our time rarely permitted to rise higher than brushwood, has been known to exist more than two centuries : at Knowle, in Kent, the Duke of Dorset's seat, one measures twelve to fourteen feet in growth. E.) The wood a much used for turning in the lathe, and ressels may be thus produced so thin as to transmit light. (Both species are subject to the minute langus Ermenm accrumum, Port. t. 36, in brand palaches on the under side of the leaves, filaments crowded, pale, changing to reddish brown: also to black blotches; rid. Mucor granulones. With. The folinge assumes a remarkably rich and mellow autumnal tint, of the successive variation of which an elaborate description may be found in Journ. Nat.; where also it is remarked that Maple is useful in bedges, not from the opposition taffords, but by reason of its very quick growth from the stole after it has been cut, whence it makes a fence in a shorter time than most of its companions; and when fire-wood is an object, it soon becomes sufficiently large for that purpose. leaves often, in summer, exhibit a white mouldy aspect, which appears to be a more exudation. The younger foliage, in spring, is beset with numerous red-coloured spicula, conjectured by the above writer to be occasioned by the puncture of some insect, probably for the formation of a nides for its young .- Pliny recommends a cataplasin made from the roots to be applied in hepatic affections; but modern practice takes no notice of it. A thin since of the singularly rugged young shoot cut through horizontally, presents a heautiful and curious object in the microscope, (Journ. Nat. Pl. iv. f. 1 ) exhibiting the different channels, and variously formed tubes, through which the sap flows and the air execulates for the supply of all the discribed requirements of the plant; and "it is good and de-lightful," adds the author of the same work, " to contemplate the wonderful mechanism that has been devised by the Almighty Architect, for the sustenance and particufor necessities of the simple Misple: which naturally leads one to consider that, if He have so regarded such humble objects, how much more has He accounted worthy of his benefi-cence the more highly destined orders of His creation!"

To the admirers of the picturesque, to the levers of human nature imbued with its most anniable attributes, the Maple has acquired additional interest, since beneath its stade, in Bostre church yard, are deposited the remains of the circumstator of the circumstator of the circumstator of the circumstators.

CHLO'RA. Cal. eight-leaved: Bloss. one petal, six or eightcleft: Cups. one-celled, two-valved, many seeded.

C. PERFOLIA'TA. Leaves perfoliate: paniele forked, many-flowered. E.)
 (Hook. Fl. Lond. E.)—E. But. 60—Wale.—Barr. 515 and 516—J. B. iii.
 355—H. Or. v. 26. row 1. 1. and 2. f. 1—P t. 55. 8—Clus. ii. 180—Lob. Obs. 219—Ger. Em 547. 2—Park. 272. 4—Ger. 437. 2.

Root-leaves oval, sessile, spreading in form of a star; lowest stem-leaves oval, spear-shaped, sessile, the rest perforated, oval-spear-shaped. Flowers in a kind of umbel, of three rays, encompassed by the uppermost leaf, the middle one bearing a single flower without any leaves; the outer ones terminated by a leaf similar to the stem-leaves, from which arises an umbellule supporting one or more flowers. Woodw. Lawes of the calyx, and divisions of the blossom varying from eight to ten. Stamens from six to nine. Capsules oblong, longer than the tube of the blossom. Style thickest towards the top, cloven, yellow. Summits two, shaped like a horse-shoe. (Stems twelve to eighteen inches high, bearing a leafy panicle of numerous elegant bright yellow flowers, open in sunshine only, with scarlet stigmas. Sm. E.)

PERFOLIATE YELLOW-WORT. (YELLOW CENTAURY. Irish: Dedgha buihe. E.) In stiff clay, or marley grounds. Mountainous meadows and pastures in calcareous soil. Near Bungay. Mr. Woodward. Side of Maivern Chase, Worcestershire. Mr. Ballard. Edge of the Ridd Cliff, Worcestershire. Dr. Stokes. Coalbrook-dale. Mr. Aikin. Ranton Abbey, Staffordshire. River side opposite St. Vincent's Rocks. (Spade Adsm., mear the house, Cumberland. Hutchinson. Knot's-hole rocks, near Liverpool. Dr. Bostock. Vale of Pudeombe, near Painswick. Mr. O. Roberts. Ryegate Hill, and fields about Box Hill, Surry. Mr. Winch. On the banks in the King's-field, Selborne. White's Nat. Hist. Ventnor Cove, 1sle of Wight. Mr. Snooke. E.)

VACCINTUM.: Cal. superior: Bloss. one petal: Filaments fixed to the receptacle: Berry four-celled, many-seeded, beneath, dimpled.

## (1) Leaves deciduous.

V. myrtll'Lus. Fruit-stalks single-flowered: leaves serrated, membranous, egg-slaped: stem angular: (calyx wavy, nearly entire. Sm. E.)

Dicks. H. S.—(E. Bot. 456. E.)—Sheldr. 18—Fl. Dan. 974—Knigh. 8— Matth. 231—Dod. 768. 2—Lob. Obs. 546. 2—Ger. Em. 1415. 1—Park. 1456. 1—Bluckw. 463.

(Seldom rising above one or two feet. Stems much branched. Leaves alternate, smooth, veined. Stamens eight to ten. Authors with a pore

sometry. In the autumn of the present year (1828) we visited, with mingled sentiments of veneration and regret, the sacred spot so characteristically chosen by himself.

44 A man be was to all the country dear ! "

For a description of the identical tree consult that eminent writer's Remarks on Forest Scenery; and for a faithful delineation of it see Strutt's Sylva Britanuka. E.)

(From κλώρος, greenish vellow; probably alluding to the colour of the blossom. B.)
 † (Whole herb very bitter; supposed to possess the virtues of Gentian, or of Chirosia Continuences. Hook. E.)

I (From venotion; descriptive of the colour of the blossom. E.)

at the spex, and bicornate. R.) Blossom nearly globular, but a little flatted at the base; pale reddish purple; mouth very small, with five small reflexed teeth; reddish white. Berries bluish black, (large, acidulous. R.)

(A variety with white berries was observed by the Duke of Athol, in the woods about midway between Dunkeld and Blair: Encyc. Brit. E.) also in Corley Woods, Warwickshire, both with berries and blossom white. Mr. Bree, in Purt.

Bilberry. Biace Worts. Blace Whortle-berry. Wind-berry. (Welsh: Lluswydden. Gaelic: Lus-nan-deare. E.) Woods and heatha. Porland Heath. Mr. Crowe. Rocks above Great Malvern, Worcestershire. Mr. Ballard. (On the dry hillocks of Wolmer-forest, Selborne. White's Nat. Hist. Hampstead-heath, Middlesex. E.) The Bishop's woods, near Eccleshall. Lightwoods, near Birmingham. (Abundant in the Highlands and Isles of Scotland. King's Park, Roslin and Auchindenny woods. Cadnant, &c. Anglesey. Welsh Bot. E.)

8. April—May.

V. ULIGINO'SUM. Fruit-stalks single-flowered: leaves very entire, inversely egg-shaped, obtuse, smooth: (branches cylindrical. E.)

(E. Bot. 581. E.)—Kniph. 9—F7. Dan. 231—Chus. 1. 62. 1—Ger. Em. 1416. 6—Park. 1436. 2.

Stems generally a foot high. Leaves when young fringed at the base. flat.

Berries blue, with four slight angles, and a white pulp. Linn. Leaves
with a network of veins underneath, sometimes slightly indented at the
end, often tinged with red. Woodw. Blussom pink. (Taller than the preceding. Leaves glaucous beneath. Bluss. smaller than in the last. E.)

GREAT BILDERRY. BOG WHORTLE-BERRY. RASS-SERRY. (Gaelic: Dearca roide. E.) Moist woods, heaths, pastures, and tops of mountains. Between Hexham and Penrith. Forest of Whinfield, West-moreland. Near Julian's Bower. Highland mountains. Near Gamblesby, Cumberland. Ray. Woodward. (Moist high woods about Gwydir, near Llanrwst. Bingley. Mr. Griffith finds only the next species in the Gwydir station. The fells of Cumberland; Meldon Fell; and moor beyond Cronkley Fell, Durham. Rev. J. Harriman, in Bot. Guide. On Ben Lawers. Mr. Winch. E.)

† Children sometimes ent the berries; but in large quantities they occasion gidd-ness, and a slight head-ach, especially when full grown and quite rige. Many vintuers in France are said to make use of the junes to colour their white wines red. Horses, cows, sheep, and goats eat it; swine refuse it. (The Inhabitants of the Swiss Alpa use it for fuel, Ringgia Winch Goog. E.)

<sup>(</sup>The first tender leaves cannot be distinguished from real Tea, when properly gathered and dried in the stude. Willich. E.) The berries, (not unlike black currants in appearance, E.) are very acceptable, either eaten by themselves, or with milk, or in tarts. Moor game lire upon them in autums. The juice stains paper or linen purple, (but the dye requires to be fixed with alum. E.) Goats eat the plant; sheep are not fond of its borses and cown refuse it. (The Highlanders make the berries into tarts, or Jellies, which last they flavour with whisky.—Mr. Salisbury states that during the months of August and September the poor families in the vicinity of Hundhead and Blackdown as Surry and Sussex earn several hundred pounds annually by gathering Bilberries for the adjacent markets. Slerogt reports the plant as growing to a very extraordinary use in Bobenna; frequently attaining four feet in height, with a stem an inch in dameter. F.)

### (2) Leaves evergreen.

- V. vitis-ide'a. Bunches terminal, drooping: leaves inversely eggshaped: edge obscurely denticulate and revolute: dotted beneath: (bloss bell-shaped. E.)
- Dicks. H. S.—(E. Bot. 598. E.)—Fl. Dan. 40—Kniph. 9—Dod. 770. 1—Ger. Em. 1415. 2—Park. 1456. 4—J. B. i. a. 522.
- Is seldom found in blossom. Cart. Stems obliquely ascending, scarcely a span high, cylindrical. Leaves alternate. Berries red. Lim. Leaves with deep veins above, which are equally prominent underneath: some much smaller leaves intermixed with the rest. Woodw. Leaves sometimes obscurely serrated towards the end. St. Floral-leaves and cups coloured. Filaments very white, woolly. Anthers red, of two cells, each with a yellowish tube at the point. Blossom pale pink.
- (A dwarf variety, very bushy, with leaves much crowded, and only half the size of the common plant, but having flowers full as large, is found by Mr. Murray on the Campsie hills near Glasgow, and on hills in Arran. This retains its characters in gardens, where in England it has long been known as V. buxifolium. Hook. Scot. E.)
- RED WHORTLE-BERRY. (COW-STRRY. Gaelic: Ins-nam-bracileag. E.)
  Mountainous parts of Derbyshire, Staffordshire, and Yorkshire. Ray.
  Dry places in heaths, woods, and tops of mountains. Lightfoot. And marshy heaths. Hudson. Top of Skiddaw and Ingleborough. Mr. Woodward. Cannock Heath, Staffordshire, in a dry gravel. Dr. Stokes. Stiperstones, near Salop. Mr. Aikin. Near Witton-ie-Wear. Mr. Robson. (Opposite Liverpool. Mr. Shepherd. Snowdon and other mountains in Wales. Cronkley Fell; and near Egleston, Durham. Rev. J. Harriman, lo Bot. Guide. Abundant in woods above Gwydir, near Llanrwst. Mr. Griffith. Pentland Hills. Mr. Maughan, in Grev. Edin. E.)
- V. OXYCOO'CUS. Fruit-stalks single, or in pairs: leaves egg-shaped, very entire: edges revolute: stem filiform, trailing, not hary: (bloss deeply four-cleft. Sm. E.)
- Dicks. H. S.—Fl. Dan. 80—(E. Bot. 319. E.)—Black, 593—Lab. Obs. 517. 3.—J. B. i. A. 227. 2—Dod. 770. 2—Ger. Em. 1419—Park. 1239—Ger. 1367.
- (Stems six to ten inches long, wiry, with numerous leafy branches. E.)

  Stamens sometimes ten. Gough. Floral-leaves two. Linn. Fruit-stalks
  red, semi-transparent, one flower on each. Calyx smooth, fringed at the
  points, coloured. Blossom four distinct petals, rolled back to the base
  and falling off separate. Anthers two-celled, each terminating in a
  capillary tube open at the end. Style red, tubular. Summit an open

The berries are acid, and not very grateful, but they are caten by the Laplanders and other country people, and are sent in large quantities from West Bothma to Stackholm for pickling. Linn. They are also made into tarts, cob, and jelly, (and much esteemed by the Sweder as a corrective of annual alkali. Encyc. Brit.—Innuersion in water for some hours is said to remove the disagreeable hitterness. The jelly is recommended for sure threats. In Perhyshire these berries are sold in the markets and called Conderress. En) Goats eat it; cows, sheep, and hourse refuse it. (The leaves are occasionally subject to a meat, minute, mundish, black fungus, Hysterium melaleucum, bursting longitudinally. Grev. Scot. Crypt. 88. E.)

eavity. Blossom deep flesh-colour. Berry pale red, mottled with purple dots; when fully ripe purplish red.

CRAN-BERRY. Moss-Berry. Moor-Berry. Fex-Berry. Marsh Whortle-Berry. (Welsh: Llygarryn; Ceiros y wann. Gaele: Mileag. Schillera Orycoccus. Roth. Gmel. E.) Penty bogs. In the North, frequent. (At Worlingham, near Beccles. Mr. Woodward. Crankley Fell, Durham. Rev. J. Harriman. E.) Dersingham Moor, Norfolk. Mr. Crowe. Sutton Coldfield Park, Warwickshire. Ray. (In the bogs of Bin's-pool, near Selborne. White's Not. Hist. Near Liva Dinan, and below Bodafon uchaf, Anglesey. Welsh Bot. Lineolasbur, in great quantities. Bishop's Woods, near Eccleshall, Staffordshire. S. June. E.)

(MENZIESTA. + Bloss. one petal: Cal. one leaf: Caps. superior; partitions double, from the margins of the valves. Sm. E.)

(M. CERU'LEA. Leaves linear, obtuse, with cartilaginous teeth: flowers stalks terminal, aggregate, simple: flowers two-cleft, decandrous.

E. Bot. 2469-Fl. Dan. 57-Fl. Rass. t. 72. f. 2-Linn. Tr. v. 10. t. 30-Gmel. Sib. v. 4 t. 51. f. 2.

A small shrub, four or five inches high. Stems branched, woody, and naked below. Peduncles two inches long, glandular, with reddish hairs. Flowers four or five at the top of the highest branch, drooping, large, ovate, bluish purple. Leaves bright shining green, not half an inch long.

Scottish Menziesia. M. carulea. Swartz. Linn. Tr. v. x. Astromedo carulea. Linn. A. taxifolia. Pall. Erica carulea. Willd. This very interesting and rare plant is supposed to have been first detected by Messra. Brown, nurserymen of Perth, near Aviennore in Strathspey. It is said also to have been found in the western isles of Shuant.

S. June-July. Sw. Sm. Hook. E.)

(M. POLIFO'LIA. Leaves ovate, revolute, cottony beneath: flowers fourcleft, octandrous, in terminal leafy clusters.

Dicks. H. S .- E. Bot. 35-Pet. Goz. 27. 4.

Bunch terminal, simple. Flowers alternate. Peduncle with one flower. Floral-keef strap-shaped, at the base of each flower. Calyx only a fourth

t (Named by Smith in honour of his friend Archibald Menerics, F. L. S. who accompanied Vancouver in a voyage round the world, and returned with various botanical tran-

sures. E.)

The berries made into tarts are much esteemed, but on account of a peculiar flavors, are distinct by some. They may be kept several years if wired clear, and then covery corked in dry bottles; or the bottles filled with water. At Longroun, considering 201 or 301, worth are sold by the poor people every market day, for the or six warks together. Lightfoot. The most general mane, (ranberry, probably uniquial d from the fruit-stalks being erooked at the top, and before the expansion of the blussion, recombing the neck and head of a crane. (On poor land, especially of a beggy or peaty matrix, the result of his experiments to the fluriticultural bocasts, states that a bed five feet square may be expected to yield at least one quart of fruit; and observes that they may be made to grow with little trouble in places and on soils where two other useful plants yet known will grow to advantage. Considerable quantities of Cranberress have latter, y from imported from America, but though finer fruit to the eye, they are not, when they remains, so piquant and palatable as our native produce. E.)

part as long as the blossom, deciduous. Blossom cylindrical-oval; mouth a little contracted, four-cleft; segments recurved. It has the habit of Andromeda, but the numbers of Erica. Linn. Leaves generally alternate, sometimes opposite, or even three together; dark green above, white with cottony down underneath. Calyx one leaf, deeply divided into four spear-shaped, hairy, viscid segments. Blossom purplish red, flattened at the base, marked lengthwise with four slightly elevated ridges; segments spear-shaped, waved at the edge, rolled back. (Stems twelve to eighteen inches high. Caps. of four cells, with partitions from the edges of the valves; which is never the case in any true Andromeda; nor have the flowers, as far as I have seen, more than four segments. Sm. E.)

(IRISH MENZIESIA. IRISH WORTS, or MODE-WORT. M. polifolia. Jusa. Ait. Sm. Erica Daboecia. Willd. With. Erica Daboeci. Linn. Sp. Pl. Huds. Andromeda Daboecia. Linn. Spongy wet uncultivated land on the mountains of Mayo, and Hiar Comaght. Ray. On Croagh Patrick, in the county of Mayo. A. B. Lambert, Esq. Fl. Brit. Very abundant in the district of Cunnemara, Gulway. Wade. Pl. Hib. S. June—July. E.)

(CALLUNA. Bloss. one petal: Cal. double; each of four leaves: Caps. superior; partitions from the column, alternate with the valves. Sm. E.)

C. VULGA'RIS.

Curt. 297—(E. Bot. 1013. E.)—Kniph. 11—Walc.—Fl. Dan. 677 - Matth. 152—Fuchs. 254—Trag. 952—Dod. 767. 1—Ger. Em. 1380. 1—Park. 1182. 5—Lonic. i. 37. 1—Ger. 1196. 1. 2—Park. 1480. 1.

(Stems very woody, tortuous, bushy, one to two feet high. Leaves minute, closely imbricated in four rows, glubrous. Outer cally of four small green leaves. Anthers not proteuding beyond the blossom. Style longer. E.) The cally has close to its base four or five circular, concave, coloured leaves, fringed with soft hairs; and on the outside of these two or three others partly resembling these, and partly the leaves of the cup. Proper cup coloured, so as in every respect to resemble the blossom, which is of a pale rose colour, sometimes white, not distended; four or five-cleft. Seed-vessel enclosed by the proper cup.

(With white blossoms on Teesdale Moors. Mr. Winch. E.)

Var. 2. Leaves and branches hoary.

Envil Common, Staffordshire. Dr. Stokes. Birmingham Heath, (now enclosed. E.)

COMMON HEATH OF LING. GETO in Shropshire. HEATHER in Scotland. (1rish: Fraogh. Grig. Welsh: Grag cyffredin. Gaelic: Fraoch. E.) Heaths and woods.

8. June—Aug.

<sup>•</sup> This plant, but little regarded in happier climates, is rendered subservient to a great earliety of purposes, in the bleak and burren Highlands of Scotland. The poorer inhabitants construct walls for their cottages, with alternate layers of Heath, and a kind of mortar, made of black earth and straw, the woody roots of the Heath being placed in the centre, the tops externally and internally. They also make their being placed in the conts downwards, and the tops only being uppermost, are sufficiently soft to skep upons.

VOI. II. 9

ERI'CA.\* (Bloss. of one petal: Cal. four-leaved: Caps. superior; partitions simple, from the centre of each valve, Sm. E.)

> (se Of this, old Scotia's bardy mountaineers Their rustic couches form; and there enjoy · · · · the stranger's bed Was there of mountain Heather spread, Nor vainly did the heath-flower shed Its moorland fragrance round his head." Scott.

If it be true, as there is reason to believe, that the ancients were wont to repose on the teares of particular trees, not doubting their powers of inspiration, as Agnus-Castus to compose the troubled mind, the laurel to excite poetic fire, or the bay to awaken visions of glory, why may not the beather couch not merely refresh the wearied limbs of the " rough sons of freedom," but inspire the noblest sentiments into minds scarcely less imaginative,

and nothing lacking in credulity. E.)

Cabins are thatched with it. In the Island of Ilay, ale is frequently made by brewing one part malt and two parts of the young tops of Reath; sometimes hops are added. Boethius relates, that this liquor was much used by the Picts. Penn. Tour, 1772, p. 223. Woollen cloth boiled in alum water, and afterwards in a strong decoction of the tups of Heath, comes out a fine prange colour. In England besoms are made of it, and fargots to burn in ovens, or to fill up drains that are to be covered over. (In the New Forest and adjacents, Hants, many poor families obtain a decent levelshood by the manufacture of such besoms, which are sold to the coasting traders at about eighteen pence per dozen, being cheaper and nearly as durable as those made from Birch. E.) Sheep and goats will sometimes eat the tender shoots, but they are not fond of them. (The grouse and beathcock feed upon them, and, as Pennant remarks, here we have a particular provision of nature, in the construction of the seed-vessel, &c. to preserve the seeds a whole year, and ensure a constant supply. E.) Bees extract much honey from the flowers,

> (" Here their delicions task, the fervent bees, In swarming millions, tend: around, athwart, Through the soft air the husy nations fiy, Cling to the bad, and with inserted tube Suck its pure essence, its ethereal soul:

> And yellow load them with the luscious spoil."

But where Heath abounds the honey has a reddish cast and is coarse. (In the north of Scotland ropes are usade of it as strong, as durable, and nearly as pleant as those of hemp-Garnett's Tour, p-147. This plant has also been found, by booking, to afford a good liquor for tanning feather, by the use of which this process is considerably cheapened and improved. This is the more common kind; the other species possess qualities nearly similar. Heath can only be extirpated by paring and burning. Prof. Hooker recommends it as an edging for garden borders. It affords a favourite receptacle for Dodder. "Callians outgarss, Erica concrea and Tetraliz, give a peculiar character to the moors and fells in the north of England, these flourish from 100 to 3,000 feet above the level of the sea, but never on calcarrant soil; which circumstance occasions the striking difference between our heaths and the Yorkshire Wolds, but more especially the downs of the more southern countries, where the sub-stratum is chalk." Winch Geog. Dist. In certain wild and pesty spots, it may be found to justify the description of

> " Heather black that wav'd so high It held the copse in rivalry."

<sup>&</sup>quot; (From igelaw, to break, it being formerly in repute as a lithoutsiptic. E.)

(E. VA'GANS. Anthers boardless, and style protruded: bloss bell-shaped: fruit-stalks with one flower, crowded: leaves in fours. E.)

E. Bot. 3.

Stems woody, (one and a half to two feet high; E.) spreading, branched, nearly cylindrical. Leaf-stalks very short, pressed close to the stem, glandular at the base. Leaves strap-shaped, blunt, pointed, edges rolled back so as to form a groove along the middle on the underside. Fluxers axillary, numerous, mostly pointing one way. Fruit-stalk half the length of the flower, with a gland-like joint, and two floral-leaves. Blowom from dark purple to rose red, and sometimes white. Anthers colour of a mulberry, deeply cloven, projecting out of the blossom.

Extensive districts are often purposely fired that the sheep may afterwards enjoy the advantage of young bechage, material of the thingh old heather plants; and to such vivid confligration does the author of Marmion thus compare the impetuous charge of conflicting warrants.

"Not faster o'er thy Hearhery brass, Balquidder, speeds the undnight blass, Rusting in confagration strong Thy deep ravines and dells among, Wrapping thy cliffs in purple glow, And reddening the dark lakes below."

Few characters are more acutely sensible to the peculiar local features of their native clime, than the Highlanders of North Britain, (wild "wandering o'er their blooming heather,") whose tender affection for each familiar spot, indefibly impressed on the memory by early and foud associations, is off by incidents triffing in themselves irresistibly revived in regions most remote: nor has the stout heart of the bravest of the braves, which had fearlessly faced destruction on the breach, or at the canonis mouth, in gentler mood failed to yearn, (as the annable Swiss), on hearing a national sir, or beholding the favourite badge of his clan, even the simple Heather, 'till sickening at the thought of fond hopes deferred, or at the retrospect of the parting scene,—when on the

And as each heathy top they kins'd, It gleamed a purple amethyst." Marmion.

But no poet has addressed this interesting little plant with a more genuine glow of patriotism than Mrs. Grant.

"Flower of the wild! whose purple glow Adorns the dusky mountain's aide, Not the gay blues of Irus' how, Nor garden's artful, varied pride, With all its wealth of sweets could cheer, Like thee, the hardy mountaineer.

Flower of his heart! thy fragrance mild, Of peace and freedom seems to breathe; To pluck thy blossom in the wild, And deck his bonnet with the wreath, Where dwelt of old his rustic sires, Is all his simple wish requires.

Flower of his dear-loved, nature land!
Alas! when distant, far more dear!
When he from some cold foreign strand
Looks bosneward through the blinding tear,
How must his aching heart deplore
That home and thee he sees no more!" E.)

- Counts or Double-Tipped Heath. (E. multiflora. Huds. E.) E. didyme. With. Ed. ii. Heaths. (The magnesian soil of the serpentine formation is thought to be peculiarly congenial to the production of this plant. Guide. E.) Goonhelly Downs, Helston and the Lizard Point, Cornwall, (in profusion, E.) Ray. Near Pendarves, on the road from Camborn to Hoyle, in the low grounds between Tregothan and Connor Downs. Mr. Stackhouse. (Heath between Axminster and Lyme. Miss Webster, in Bot. Guide. Near Newton, Glamorganshire. Evans. E.)

  P. June—Aug.
- E. TETRA'LIX. (Anthers with two awns at the base: style nearly concealed: bloss ovate: leaves fringed, four in a whorl, ciliate: flowers capitate. E.)

Dicks. H. S .- Curt .- (E. Bat. 1014. E.)-Fl. Dan. 81.

- (Stems branched, woody, erect, six to twelve inches high. Calyx fringed and furnished with two leaves or bractess at its base. Anthers concealed, egg-shaped, spurred. Stigma globular. E. Bot. E.) Leaves sometimes five in a whorl. Blossom large, pendent, pointing one way, from pale rese red to quite white. (Fringes of the leaves tipped with globules. Purt. E.)
- CROSS-LEAVED HEATH. (Welsh: Grug crossdelling. E.) Moist heaths, Norfolk. Mr. Woodward. Hartlebury Common, Worcestershire. Mr. Ballard. Heaths and bogs near Manchester. Mr. Caley. (Childwall and Woolton Commons, near Liverpool. Dr. Bostock. Studley Common, Warwickshire. Astwood, Worcestershire; and with white flowers on Coleshill Heath. Purton. Anglesey, with other species, and not uncommonly with white blossoms. Welsh Bot. Pentland Hills. Greville. E.)
  P. July.
- E. CINE'REA. (Anthers with two serrated appendages at the base: leaves three in a whorl: style somewhat exserted: stigma capitate: bloss. ovate: branches hoary. E.)
- Curt.—(E. Bot. 1015. E.)—Fl. Dan. 38—Walc.—Clus. 1. 43. 2—Lob. Obs. 620. 1—Ger. Em. 1382. 7—Park. 1483. 8—Ger. 1198. 7.
- (Stems hushy, a foot high or more, woody. Leaves fleshy, strap-spear-shaped, flat above, with a dorsal furrow. Blossoms bluish purple, in long, clustered, drooping racemes, membranous and enduring. Style crimson. The crest-like appendage to the anthers would alone distinguish this species. E.)
- (As others of its family, occasionally found with white blossoms; in Warwickshire. Purton. E.)
- FINE-LEAVED HEATH. (Welsh: Grug lledlwyd. Gaelic: Frooch-badais. E.) Dry heaths and groves. Heaths near Yarmouth. Mr. Woodward. In Stuffordshire and the north of Worcestershire. Stokes. (Childwall and Woolton Commons, and Knot's-hole, near Liverpool, as common as E. vulgaris. Dr. Bostock. Pentland Hills. Greville. E.)

S. June-Aug.+

 <sup>(</sup>A handsome hardy little plant, flowering twice in the year, and worthy of cock calture. E.)

<sup>† (</sup>Used for various purposes as the former species. Grouse and prarmigan feed on the tops. E.)

POP'ULUS. Flowers barren and fertile in catkins on distinct plants. Calyx scales ragged: Bloss. turban-shaped, mouth entire, oblique. Fert. Fl. Summit four-cleft: Caps. two-celled: Seeds many, downy.

• (Virgil, Orid, Horace, Catultus, and other Roman poets, have in various passages aslobrated the Poplar; nor has it been less distinguished by Homer. These descriptions probably allude, (though not exclusively), to the aspiring Lombardy or Po Poplar, which rises from the plans of Italy to an astonishing height, at least rivalling in majestic simplicity the far-famed Cypress. These towering trees were deemed sacred to Hercules. "Populus Alcide gratissima," and were considered emblems of courage, as the legend has it, in consequence of h's ranguishing Cacus in a Poplar grove; but, according to our interpretation, from his buring destroyed the monster with the massive trunk, fit batton for a superhuman power. Certain it is that the rotance of that delty were declared with chapters entwined from such trees; and the altern adorned in like manner:

"Tum Salti ad cantus, incensa altaria circum, Populess adsunt evincti tempora ramis." .Bu. viii.

And Poplars black and white his temples blind. Virg.

Poplars in general are naturally addicted to moist fertile soils or the banks of rivers,

" Popular in duvite-"

"The Poplar trembling o'er the silver flood : "

Though they do not refuse to flourish in dryer situations. So much sustenance, however, do they derive from moisture, that by the vast extension of the roots of these aquatics, and their power of such hing water, loggy places have been in a considerable degree drained, and also superficially improved by the accumulated foliage. In waste lands, unfit for tillage, Poplars may be grown to advantage, the several kinds affording useful building materials, the more desirable for the erection of cottages and stables, as little liable to take fire. "A red bot poker falling on a board of Abele," affirms Mr Salisbury, " would burn its way through it without causing more combustion than that of the hole through which it passed." Hunter in Erelyn observes, "boards made of Poplar are durable if kept dry, and the poles make tolerable spars after the bark his been carefully removed." adding a cemark, the accuracy of which the Editor can confirm, that ' the bark, when permitted to remain upon poles of soft wood, harbours animalouise, which in time cat away the strength of the timber." The built in early spring, when pressed between the fingers, yield a balsamid resinous substance, which, extracted by spirit of wine, smells like storms. ton down which covers the seeds was by Schaffer converted into paper, but other more abundant materials are obviously preferable. \*\* Groves of Poplar, (and also of Willow), even in England, in hot calm weather, exhibit the phenomenon of drops of clear water trickling from their leaves, like a slight shower of rain which must be considered as a condensation of their insensible exaporation." Wonders of the Vegetable Kingdom. In the cultivation of dioecious regetables, (and the remark is particularly applicable to several of our forest trees), the advantage of intermixing the stameniferous and pistilliferous kinds has been experimentally proved, rendering the plants for in its vigorous than when they are kept entirely separate. E .- The several species support the following sussets:
Sphine Popule, Phaliena Vinuta, Popule, fanctina, (Orange Underwing Moth) . Aphte Popule Chrysanela Polita, Popule; Curculta Torters, Cimez Pepuli. (Also on the Poplar may be found Geometra rufifantiata, Nortun libatris, Natodonta palpina, trepida, and suesar, Cerwa Paula, Notina famourus, Clustera curtulu, Phalama (Notina) gentius, which towards October prepares for transformation by enclosing itself between two leaves whose edges it unites by numerous threads; and the larva of Sphinz apiformis and verpiformis feed in the back of the Poplar-tree, the latter changing to a pupa in the cavity it has esten out. Prom the resinous buds of different species of Poplar, Fir, and Bloch, the ber provides the gummy material called propoles, which she employs not only in funding the combs, but also in rendering every chink or orifice impervious to weather or the enemy. On the leaves of various species of Poplar, as also Williams, &c. may be freP. AL'BA. Leaves roundish, heart-shaped, toothed, angular: cottony underneath: (catkins ovate. E.)

Hunt. Evel. 208; i. p. 201. Ed. ii. - (E. Bot. 1618. E.) - Spret. de la Nat. 31. 2. at ii. p. 292-Nat. Delin. 20. 2. at ii. p. 318 Matth. 136-Cam. Epit. 65-J. B. l. b. 160. 1-Ger. 1301. 1-Dod. 833-Ger. Em. 1486. 1 -Park. 1410. 1-Lob. Obs. 609. 1-Ic. ii. 193. 1-Gurs. 467. A. a.

Tree very tall. Leaves without glands, either at the base or serratures. Flowers exactly similar to those of P. tremula. Linn. Leaves smooth and blackish green above, with a white dense cotton underneath. Ray. Leafstalks tlatted, and groved on each side. Leaver less circular than triangular. (Roots spreading horizontally, and throwing up numerous young plants. Bark smooth, greenish grey, blended with darker shades, and highly ornamental. E.)

Hedges, WHITE POPLAR. ABELE TREE. (Welsh: Acthnen wen. woods, and near brooks.

Var. 2. Leaves smaller. Ray. (not snow-white, but grey underneath. E.)

quently observed Erysiphe adunca. Grev. Scot. Crypt. 295. "Primary flocci effused, white, the radical ones simple, straight, equal in length, closely booked at the apex, at length incurred and elevated." Before maturity appearing only as a delicate, effused, white web. Considered " the most beautiful of the genus; under a pocket magnifier resembling little sparkling stars." The leaves of P. nigra and tremula are subject to Uredo Populs, "scattered, slightly elevated, roundish, orange coloured." Purt. t. 27; also to Eriacum Populinum, Grev. Scot. Crypt. 250, "in patches, scattered, semiglobate, purplish, changing to reddish brown: Glaments not very perceptible." E.]

\* (Neither this species nor P. nigra are considered aborigines. Turner, in 1668, says of White Aspen, 44 I remember not that ever I saw it in any place in England." Gerard, thirty years later, observed a few, and there appears to be no old English name for those trees. Abele, is derived from the low Dutch abeel, descriptive of its hoary or aged colour. -A general importation of these trees, according to Hartlib, took place about 1659, a short time previous to which date, ten thousand Abeles were brought from Flanders, and transplanted into several English counties. The full-grown trees are truly beautiful, both in trunk, foliage, and general form. Evelyn states " the wood of the White Poplar is sought of the sculptor. Of this material they also made shields of defence in sword and buckler days." The same author adds, "In three years they will come to an incredible altitude; in twelve be as big as your middle; and in eighteen or twenty arrive at full perfection: for which celenty we may recommend them to such late builders as seat their houses in naked and unsheltered places, and that would put a guise of antiquity upon any new enclosure, since by these, whilst a man is on a voyage of no long continuance, his house and lands may be so covered as to be hardly known at his return." One of the most picturesque specimens of this tree that has fallen under our observation, grows beside a lane which bounds the pleasure grounds of T. R. Thornton, Esq. at Brockhall, Northamptonshire. Mr. Winch informs us that the White Poplar is remarkable for withstanding the north-east winds, so detrimental to vegetation on the coast of Northumberland and Durham. The Abele deserves particular notice on account of the virtue of its bark in curing intermitting fevers; (vid. a paper by the Rev. —— Stone in Phil. Tr. v. tiil.) an instance of the manner in which nature has adapted remedies to diseases, such fevers being most prevalent in wet countries, and this tree growing principally in the like situations. This bark will also tan leather. Poplar and Abele were classed by Vitruvius among the timbers " que maxime in edificiis sunt idonce." E.) The Abele loves low situations, and flourishes best in clay. It grows quickly, and bears cropping, but is unfavourable to pasturner. The wood is soft, white, and stringy, and makes good wainscotting, being but little subject to swell or shrink. Floors, laths, packing boxes, and turners' wares are made of it. Horses, sheep, and gosts cat it. Cows are not fond of it.

(E. Bot. 1619. E.) - Lob. Ic. ii. 193. 2-Ger. Em. 1497. 5-Park. 1410. 9-J. B. i. b. 160. 2.

(GRET POPLAR. P. conescens. Sm. Not uncommon in moist situations. E.)\*

P. TREM'ULA. Leaves nearly circular, toothed, smooth on both sides: {leaf-stalks compressed, young branches hairy. E.}

(E. Bot. 1909. E.)—Kniph. 6—Blackw. 248. 2—Matth. 139—Cum Epit. 67—J. B. i. b. 163—Ger. 1302. 3—Dod. 836. 2—Lob. Obs. 610. 1. and lc. ii. 194. 2—Ger. Em. 1487. 3—Park. 1411. 4—Trag. 1083—Lonic. i. 26. 2.

(A rather large tree, though sometimes dwarfish, the bark smooth and greyish. Roots running horizontally, and throwing up nunerous young plants. Leaves on long petioles, trembling with the slightest wind. Fertile catkins near two inches long. Germen roundish. Grev. E.) Leaf-stalks thatted towards the end, whence the trembling of its leaves. Gowin. As also in some few other instances. The plane of the leaf-etalks is at the right angle to that of the leaves, which allows the leaves a much freer motion than could have taken place had their planes been parallel. St. Leaves more circular than in the preceding.

Asr. (From the German, Espe, a Poplar of any kind. E.) Asran Tree.
Tremuting Porlar. (Welsh: Asthnen; Cryddethnen. Gaelic: An Criothann. E.) Moist woods, and in boggy ground. T. March—April.

 (Of slower growth than the Abele-tree; wood much firmer, making good floors, and not readily taking fire. Sm. E.)

The Asp will grow in all situations and in all soils, but worst in clay. It impoverishes the land; its leaves destroy the grass, and the numerous shoots of the roots. (only to be remedied by stocking up and treaching with the spade, E.) spread so near the surface of the carth, that they will not permit any thing else to flourish. It bears transplanting well. The wood is extremely light, white, smooth, would, soft; durable in the air. The bark of the young trees is made into torches. The leaves and leaf-statks are sometimes set with red globular substances, about as large as a pen, which are the nests of Tipula Jumperine, a long-legged fig. (Raluminus transle also frequents this tree. E.) Sheep and goats browne upon it; horses and swine refuse it. (Lanneus informs in the tel bark is a farourite food of beavers. Upon a mechanical principle above explained,

Of Aspen tall."

And hence to tremble as an Aspen-leaf ;

And tremble like a leaf of Arpen green." Spencer,

And again,

"Why tremble so broad Appen tree?
At rest thou never seemst to be,
For when the air is still and clear,
Or when the impling gale increasing,
Shakes from thy boughs soft twilight's tear,
Thou tremblest still, broad Appen tree,
And never tranquil seemst to be."

Though this peculiarity is obviously occasioned by the natural conformation of the plant, superstations ignorance has attributed the incessant agration to a far different cause, no less than the consciousness of its species having supplied the identical cross on which the Saxiour suffered. Nor ought we to ount, that, with almost as little probability, it has been must calumniously minimized that of the leaves of the Asp were made economic towness. "" which," according to unquestionable authority, (and, may we be permitted to add, most happily for the edification of the ruder sea), " do seldom cease wagging." E.)

P. NIGRA. Leaves deltoid, pointed, serrated, smooth on both sides.

(E. Bot. 1910. E.)—Blackw. 548, and 248. 1—Lonic. i. 26. 1—Matth. 137 —Cam. Epit. 66—Park. 1410. 3—J. B. i. b. 155—Lob. Obs. 609. 2, and Ic. ii. 494. 1—Dod. 636. 1—Ger. Em. 1486. 2—Gars. 467. B. b.—Ger. 1301. 2—Trag. 1080.

(A tall tree with a smooth bark; roots not throwing up young plants.

Leaves dark green, less serrated towards the base than the apex. Germes ovate. Grev. E.) Leaves without any glands at the base, but the serratures glandular on the inner side. Stamens as many again as in P. tremula. Linn. Stamens sixteen. Leers. Leaf-stalks yellowish.

BLACK POPLAR. (Irish: Crann na crih. Welsh: Acthuen ddd. E.)
Near rivers and wet shady places, in woods, plantations, &c.
T. March.

This tree loves a moist black soil, grows rapidly, and bears cropping. The wood is not apt to splinter. The bark, being light like cork, serves to support the nets of fisherment. The red substances like better upon the leaf-stalks, as large as a cherry, gibbous on one side, and gaping on the other, are occasioned by an insect called Aphis bursaria, (which, with its brood, inhabits these angular strictufe E.) Horses, cows, sheep, and goats browse upon the Black Poplar. (The inner bark is used by the Kamschathadales as a material for bread; the roots have been observed to dissolve into a gelatinous substance, and to be conted over with a tobular crustacorous spar, called by naturalists osteocolla, formetly imagined to promote the callus of fractured hones. In the "Wandlers of the Vegetable Kingdom" we find it correctly remarked, "that the seed of the Black Poplar is one of those peculiarly adapted for dispersion, and is carried through the air by the assistance of a spherical body, afmilar to a little bullet, having a long tail affixed to it, from the estremity of which descends obliquely an appendage of considerable length. When detached from the parent tree, the wind carries it away, spinning round and round. In this manner it sometimes proceeds to a considerable distance, and if by accident it falls into the water, the appendage sinks about an inch, serving as ballast to the tail and little leaf; which, when brought into a rertical position, answers the purpose of a mast and sail."

"Arise, ye winds, 'tis now your time to blow, And aid the work of nature: On your wings. The pregnant seeds conveyed shall plant a race Par from their native soil."

The Mack Poplar is said to attain to a stately size on the banks of the ancient Eridanes, and there perpetually to distil its amber tears. \*\* Inde fluint belivyme." Hence has this tree been usually identified with the Heliades, the "sprouting daughters of the Sun," who, while inconsolable for the hapless fale of Phacton, were, (on the highest classical authority), metamorphosed into trees, but of what particular kind, is not so obvious; though, were we to indulge conjecture in the apirit of modern gallantry, we should be included rather to favour the pretensions of that species so felicitously expressive of female elegance,

" As tall and as straight as the Poplar tree,"

which also flourishes beside the Po, and indeed derives its cognomen from that country. But leaving such matters to the versed in classic love, we descend to facts indisputable. At Bory St. Edmund's grows a Black Poplar rivalling even those of Italy, fit emblem of a "cymph transformed," even Phaethusa herself, which, as represented in Strutt, measures nicely feet in height, fifteen feet girth, and contains 551 feet of solid timber. The boards from such trees afford durable and neat looking floors for rooms, though, from their sufficiently, too susceptible of external impressions. Brooms are made of the twigs, and in some places sheep are fed upon the dried leaves in winter. Paper has been manufactured from the cottony down of the seeds. In Flanders a prodigious quantity of clogs are made from Poplar wood, to supply all Holland.

Aquatic trees are generally among the first to relinquish their loofy honours, and that two without contributing in any very obvious degree to the brilliant effect of the

- DAPH'NE. \*\* Calyx generally none: Bloss. one petal, regular, four-cleft, funnel-shaped: Drupa like a berry, one-celled, superior, (one-seeded. E.)
- D. MEZE'REUM. Flowers sessile, naked, on the stem, mostly three together: leaves spear-shaped, deciduous-
- (R. Bot. 1381. R.)—Fl. Dan. 268—Sheldr. 62—Ludw. 63—Blackw. 589— Kniph. 1—Woodr. 23—Fuchs. 227—J. B. I. 566—Dod. 364. 2—Lob. Obs. 199. 4—Ger. Em. 1402. 2—Park. 202. 3.
- (Stem bushy, four or five feet high, with tough, alternate, pliant branches; leafy while young. Leaves stalked, smooth, two inches long, appearing after the flowers, which are highly fragrant. Berries scarlet, varying to yellow or orange. Sm. E.) The terminal bads produce leaves; the lateral bads flowers; which open very early in the spring, often in winter; and are so thick set as entirely to hide the branches. Their colour a beautiful red. Linn. (Bloss. sometimes white. E.)
- MEZEREON. SPURGE OLIVE. DWARF BAY. Woods near Andover. Mr. Woodward. Needwood Forest. Mr. Pitt. (Matlock, Chee Tor. Mr. Coke. In divers parts of Cranbourne Chase. Pulteney. In Schorne Hanger, among the shrubs at the south end above the cottages. White. (Naturalized among the Tunstall hills, south of Sunderland. Mr. Winch. Eastham and Stanford, Worcestershire. Rev. E. Whitehead. Witchwood Forest, Oxon. Mr. J. Wheeler, in Purt. Stream side in the dingle above Ehworth fish ponds, Painswick, but rare. Mr. O. Roberts. Mr. Woodward informs me that this plant is no longer to be found near Laxfield. E.)

Which Flora, dress'd in all her pride of bloom, Can acarcely equal."

Yet, as in the vernal chorus of the grove, the rook, the jay, the daw, discordant in themselves, together blend in one harmonious whole, so the more sombre bues advantageously combine to depict the declining year. And, to those who love to moralize on the changing forms of material existence, the mered leaves falling around us, or strewed in maynads beneath our feet, would offer in their desolation a salutary administration to the sons of mortality for so, indeed, do the pleasures and pursuits of this transitory world change their gay complexion in the autumn of our years: and thus, do even youth, beauty, and fortune, when the appointed season shall arrive, waste and wither like a perialing leaf. Moreover, these silent, but impressive monitors, would lead us to foresee, and, timely to prepare for that storm which is speedily to sweep the strongest from every fair and flourishing prospect on earth, as the autumnal blast scatters the withered leaves: thus powerfully enforcing the necessity of resting our better hopes on that Tree of Life,

<sup>4a</sup> Which alone, for ever vernal, Bears a leaf that shall not fade. <sup>3a</sup> E.)

\* (So named after the nymph, beloved of Apollo, (the history of whose metamorphosis may be read in (brid), and in compliment to certain apecies which resemble the bay. E.) f ("Nature, whose works never cease to excite our admiration," observes Phillips, of attenders is by the wonders contained in the buds of this plant, where not only the flowers, but the parts of fructification may be distinctly seen the year before they unfold themselves." Mezeroun, clustered with crimion blossoms, is rendered most ornamental in the shrubbery during the secreed season.

"Though leaders, well attir'd and thick beset With blushing wreaths, investing every spray."

Nor is its agreeable seent unacceptable at a time when lew flowers are to be gathered.

- D. LAUBR'OLA. (Clusters axillary, simple, each of about five flowers, drooping, shorter than the smooth, obsvate lancoulate, ever-green leaves: calyx obtuse. Sm. E.)
- (Hook, Fl. Lond, E.)—Jacq. Austr. 183—E. Bat. 119—Walc.—Blackw. 63 —Lob. Obs. 200. 1—Ger. 140 t. 1—Park. 205. 1—Ger. 1219. 1—Dod. 365—Lob. Obs. 200. 2, Syc.—J. B. i. 56 t.
- (Stem erect, two or three feet high, cylindrical, but little branched, naked below, bearing at the summit of each branch a tuft of spreading, bright green, shining, smooth leaves. Flowers yellowish green, each accompanied by a bractea, drooping. Perionth infundibilition, the limb four-cleft. Stam. in two rows. Berry ovate, black. Grev. E.)
- Spunge Lauret, Lauret Mezereon. (Wood Lauret. Welsh: Clust yr Euig. E.) Woods and hedges. Common in Yorkshire. Needwood Forest; sometimes with variegated leaves. Mr. Pitt. (About Hil-

Such an empurpled and perfumed branch had the power to excite the elegant muse of the author of Psyche, to an almost expiring effort.

"(Mours of spring, my sense ye charms
With fragrance premature;
And, and these days of dark alarm,
Almost to hope allure.
Methanks with purpose soft ye come
To tell of brighter hours.
Of May's blue shees, abundant bloom,
Her sunny gales and showers."

It is extremely difficult at this period to determine what plants may strictly be deemed aboriginal to Britain. The claim of Meaereon would appear to rest on slight authority, especially when we consider that it entirely escaped the researches of Turber, in 1568, and subsequently of Gerard, and the indefatigable Ray. E.) The branches afford a yellow dye. An outment prepared from the back or the berries has been successfully applied to ill-conditioned ulcers. The whole plant is very corrosive; six of the berries killed a wolf. A woman gave twelve grains of the berries to her daughter, who had a quartan ague; she vomited blood, and died immediately. Linn. A decoction made of two drams of the cortical part of the root, boiled in three pints of water till one pint be wasted : and this quantity, drauk daily, is found very efficacious in resolving applicatio nodes, and other indurations of the periosteum. See Dr. Russell in Med. Obs. lii. p. 189. (And hence the efficacy of the Lubon Diet Drink, according to the testimony of Dr. Donald Monro. E.)-The considerable and long-continued heat and irritation that it produces in the throat, when chewed, made me first think of giving it in a case of difficulty in swallowing, occasioned by a paralytic affection. The patient was directed to chew a thin slice of the root as often as she could bear to do it; and in about two months she recovered her power of swallowing. The woman bore the disagreeable irritation, and the ulceration its acrimony occasioned, with great resolution; but she had been reduced to shin and bone, and for three years before had suffered extremely from hunger, without being able to entirty her appetite: for she swallowed liquids very imperfectly, and solids not at all. The disease came on after lying in .- (Dipline Mezereum, Veratrum allum, and Menispersum cocculus, are used by fraudulent brewers to communicate an intoxicating quality and strong taste to weak beer; a practice worthy of execution; and bere, and in many other countries, forbidden under severe penalties. Month. Mag. Dr. Swediant informs us that the antidote to this potent poison is camphor. Dr. Home declares Mezereon to be a more powerful deobstruent than even mercury, highly successful in applicitic and other tumours, but not so in acrofula. In France and the Peninsula the bark is applied to the skin to promote a discharge as a perpetual blister; and is also occasionally serviceable when masticated, as a remedy for tooth-ach. The red berries prove attractive to singing burds, especially to the several species of Finch, (Loren).

ton Castle, near Sunderland, and Castle Eden Dean. Mr. Winch. Frith Wood, and other Beech woods, near Painswick. Mr. O. Roberts. In a wood near Tyfry, Anglescy. Welsh Bot. Stank-hill farm, near Warwick; Warwick Castle mount. Perry. In Selborne-Hanger and the High-wood, Hants. White's Nat. Hist. Bothwell-woods, near Glasgow. Hopkirk. Roslin. Grev. Edin. In the forest around Neville Holt, Leicestershire. E.)

S. March—April.

\*\*One of the Castle of

(D. Cacorum. Flowers terminal, sessile, crowded; leaves spear-shaped, mucronate; berry juiceless: said to have been once found about two miles from Beddgelart, by the road leading to Carnarvon, not far from the place where the ascent to the summit of Snowdon commences, has entirely eluded the researches of Mr. Griffith and other Botanists familiar with that district. E.)

# DIGYNIA.

CORYLUS. B. and F. flowers on the same plant: Bloss,

B. Cal. one leaf, three-cleft, resembling a scale, containing one flower.

F. Cul. two-leaved, ragged: Nut egg-shaped, (one-celled, invested with the coriaceous calyx. E.)

C. AVELLA'NA.† (Stipulæ ovate, obtuse: leaves roundish, heart-shaped, pointed: twigs hairy. E.)

(Hook. Fl. Lond.—E. Bot. 723. E.)—Blackw. 293—Hunt. Evel. 220; i. p. 213. Ed. ii—Knigh. 1—Lonic. i. 30. 1—Trag. 1096—Matth. 281—Park. 1415. 5—Gurs. 223—Spect. de la Nat. 32. 2. in ii. p. 292—Nat. Delin. 20. 4. in ii. p. 312—Lob. Ic. ii. 192. 2—Ger. Em. 1438. 2—Ger. 1250. 2—Fuchs. 398.

(A small tree; leaves appearing after the flowers. Sterile flowers in drooping catkins, one to two inches long. E.) The exserted styles being of a vivid crimson have a Leautiful appearance in March, when the bud-like catkins expand. Woodw. Catkins in pairs, yellowish green. Scale, the middle

† (From Archino, a city of Naples, in the neighbourhood of which nuts (the round Spanish), are cultivated in great abundance, and to which part of Italy they were originally Introduced from Pontus, and thence known to the Romans by the name of Nax Pontus, till afterwards changed to Nax Archina. B.)

Very happy effects have been expensioned from this plant in rheumatic fevers. It operates rather severely as a cathartic. It is an efficacious medicine in worm cases; and upon many accounts deserves to be better known to physicians; but in less shifted hands it would be dangerous, as it is possessed of considerable acrimony. The whole plant has the same qualities, but the bark of the root is the strongest. Dr. Atton fixes the largest dose at ten grams. (Mr. Salisbury records the case of a man who took the powdered leaves associatedly, and died in consequence in a few hours in great agony.—The Wood-laurel, being hardy and of ready growth, forms the stocks on which the more ornamental species of Daphne are grafted. The flowers diffuse a grateful odour, especially in an evening, and will be acceptable in apartments to those who delight in floral perfumes. The ripe black berries are ornamental, but are so favourite a food with the smaller birds, that they seldom long remain. E.

segment pointed at the end. Leaves eval, serrated, wrinkled. Catking green, when out of flower brown.

HAZEL-NUT TREE. (Irish: Coll. Welsh: Coll-lwyn. Gaelic: An Col. tain. E.) Woods and hedges. T. March—April.

. It is frequently planted in hedges and in coppices, to make charcoal for furges. The owners cut them down in equal portions in the rotation of sixteen years, and raise regular revenues out of them: often more than the rent of the land, for freeholders of 15% or 25% per ann. are known to make constantly 60% a year from their woods. Penn. Tour. 1772. p. 29. - The wood is used for fishing rods, walking-sticks, crates, hoops for barrels, &c. the shoots for springles to fasten down thatch. (In Surry, Kent, and other southers counties, where numerous flocks of sheep are kept, the Hazel alone supplies the farmer with folding burdles. E.) The roots are preferred where beautiful wood is required for inlaying or staining. It is a practice in Italy to put the chips of Hazel into turbid wine, to clear it, which it does in twenty four hours; and in countries where year it scarce, the twigs of Hazel, twisted together, so as to be full of chinks, and steeped in ale during its fermentation, then hung up to dry, may be put into wort instead of years. Painters and engravers prepare coals for delineating their designs thus; they take pieces of Hazel about the thickness of a man's arm, and four or five inches long, dey, and then cleave them into pieces about as thick as a finger. These they put into a large pot full of and, and then cover the top of the pot with clay. This is exposed in a potter's oven, or any other sufficient degree of heat, and, when cooled again, the stacks are found converted into charcoal, which sketches freely, and easily rubs out. (The kernels of the fruit have a mild, farinaceous, oily taste, agreeable to most palatea, though in large quantities they appear to be difficult of digestion, and have sometimes produced alarming symptoms. The Nut-gathering, towards October, often proves a source of rural delight:

" Ye swains, now hasten to the Hazel bank,

To ringine come.

The clustering auts for you The lover finds amid the secret shade; And where they burnish on the topmost bough, With active vigour crushes down the tree; Or shakes them ripe, from the resigning lattak, A glossy shower,"

In the Northern portion of our Island, where the Walnut tree varely sipens its fruit, the crops of Hazel-nuts are neither ample nor certain. The Filbert, (C. maxima, fructs of longo, considered by Miller a distinct species), is an improved variety of this plant, and better managed in Kent than chewhere, which Mr. Saludury attributes to the trees temp regularly pruned of superfluous wood. It is performed in the month of March, when the plants are in bloom, the only time when the fruit bearing wood can be distinguished. According to Erelyn, the Hazel affects barren grounds, even among quarries in particular spots, as Haselbury in Wilts, Haselingfield in Cambridgeshire, and Haslemere in burg-Nor is this tree unconnected with superstitions practices, as for divinatory rods, (at range divinatoria"), for the detecting and finding out of minerals. "By whatsoever necessity says Evelyn, " the forked stick discovers not only subterraneous treasure, but creminals guilty of murder, &c. made out so solemnly, by the attestations of magistrates, and divers other learned and credible persons, who have critically examined matters of fact, is certainly next to a miracle, and requires a strong faith." To which we would apply the Hudibrastic distich,

> "Thus be receives the most delight, Who least perceives the juggler's slight."

And refer our readers to an ingenious essay in the Quarterly Review, No. 44. In the Highlands of Scotland the tree is considered of ill omen, but the finding of two nat naturally conjoined highly felicitous. As an amulet, the Oso Chomblaich is, even in the mineteenth century, work about the person with much confidence. And Gay, with a somewhat aimilar allusion, thus describes an incantation of the shepherds, not shallf obsoleta even in our time;

### TRIGYNIA.

POLYGONUM. Cal. none: Bloss. resembling a cup with five divisions: Seed one, angular, generally naked.

Two Hazel-nuts I threw into the flame, And to each out I gave a sweetheart's name, This with the loudest bounce me sore amazed, That in a flame of brightest colour blazed. As blased the nut, so may thy passion grow; For twas thy nut that did so brightly glow."

And among various prognostics, we find in Kal. Rust. 1687-

"Observe when first the Nuts begin to bloom, And flourishing, bend the tender branch; if these Prove fruitful, such shall be thy corn's encrease. And in great heat buge harvests shall be found; But if with swelling leaves the shades abound, Then shalt thou thrash a chaffy stalk in vain."

An observation of high antiquity; for Virgil of the Walnut-tree says,

"Si superant fœtus, pariter frumenta sequentur."

The gallantry of the same great poet would exait the homely Hazel to at least equal honour with the vine, the myrtle, or the bay: for

"Phyllis amat Corylos; illas dum Phyllis amabit, Nec myrtus vincet Corylos, nec laurea Phubli." Ecl. vii.

"The Cyprian queen delights in myrtle groves;
With Hazel Phyllis crowns her flowing hair;
And while she loves that common wreath to weat,
Nor bays, nor myrtle boughs with Hazel shall compare."

On this subject that accurate observer of nature, Mr. White, has the following interesting remarks: "The squirrel, (accumulating them in large hordes for winter provender), the field mouse, and the bird called the nut-hatch, (Stita European), live much on Hasal muts, and yet they open them each in a different way. In these instances instinct in perfectly uniform and consistent. The first, after rasping off the small end, splits the abelt in two with his long fore teeth, as a man does with his knife; the second nibbles a hole with his teeth, so regular as if drilled with a wimble, and yet so small that one would wonder how the kernel can be extracted through it; while the last picks an irregular maged hole with its bill; but as this artist has no paws to hold the nut firm while he pieces it, like an advoit workman, he fixen it, as it were in a vice, in some cleft of a tree, when standing over it, he perforates the stubborn shell." Cowley presents us with a lively picture of the squirrel desporting in his favourite haunt.

"Upon whose nutty top
A squirrel sits, and wants no other shade
Than what by his own spreading tuil is made;
He culls the soundest, destrously picks out
The hernels sweet, and throws the shells shout." E.)

An expressed oil is obtained from them, for the use of painters.—Goats and horses eat the leaves; sheep and swine refuse them.—The Brindle Spider and Descender Moths; Phalama Populi, Pavonia, Psi, Gonostigma, Attelabus Coryli, Carculio Nucum, (Ising on the kernels; (also Rhynchites Bacchus, esre, R. pubescens, Aprim migritarie, Orchestes Avellane, and according to Kirby, that very uncommon insect Aprim reflicerse, are found

<sup>\* (</sup>From molor, many; and you, the knee; having numerous geniculations, E.)

## (1) Stem herbaceous; flowers with five stamens.

P. AMPHIBIUM. Style cloven: spike egg-shaped.

Var. 1. Aquaticum. Leaves floating, obtuse, very smooth; stamens aborter than the blossom.

(E. Bot. 136. E.)—Kniph. 9; P. Hydropiper—Ludw. 168—Pet. 3. 12. 6 —Fl. Dan. 282—Dod. 582. 1—Park. 1254. 1, a.—H. Ox. v. 29. row 2. 1—Ger. Em. 921. 2—Park. 1254. 2—H. Ox. v. 29. row 1. 2. f. 1—Ger. 675. 2.

Leaves of a pleasant green, oblong-spear-shaped, glossy, surrounded at the very edge with a reddish line; the younger minutely serrated. Flowers red.

Var. 2. Terrestre. Leers. Stem upright; leaves somewhat pointed, rough; stamens about as long as the biossom.

Curt. 223-Pet. 3. 12. a.

Leaves darker green.

In cultivated ground, but very seldom flowering, except in spots where water has settled.

(These varieties seem to depend merely on local circumstances. E.)

(Amphibiods Persicania of Snakeweed. Nabrow-leaved Pondweed. (Welsh: Canwraidd goch. E.) Pools, lakes, marshes, and ditches. P. July-Aug.

(2) Flowers with six stamens; capsule of one cell-

P. HYDROPI'PER. Flowers with cloven pistils; stipulæ somewhat fringed: leaves spear-shaped, (without spots. E.)

upon the tree. It is observed in Journ. Nat. that, as in the animal world, after disease or violence has extinguished life, the dispersion is accomplished principally by the agency of other animals, or animated creatures; so, in the vegetable world, vegetating autistances usually effect the decomposition: for though, in the larger kinds, the high and lofty ones of the forest, insects are often the primary agents, yet other minute substances are commonly found to accelerate or complete the dissolution. It is probable, that decayed regetable matter is in most cases the source whence this race of plants arises. The primary decline is possibly occasioned by putrescence of the sap, or defective circulation, and this unlessibly state affording the suitable soil for the germination of the parasitic fungue; for there must be an original though inert seed, till these circumstances vivify its principle. Thus do the insulious Byzn, (of which family is the dry rot, B. septica), with their radicles, penetrate like the finest bairs into the substance, and destroy the cobesion of the fibres. Some of the genera of plants appear to have distinct agents assigned to them. Such is the Spheria Coryli, (Lamarch), to be found through the winter upon old Harel sticks, (remarkable for the regularity of its tubercles), which originating upon the mues bark, at length bursts its way through the outer bark, and there disperses its pulverulent seeds. Vid. Journ. Nat. Pl. v 6.3.-However this may be, it is undoubtedly, as described by Mirbel, the office of vegetable life to transform dead matter into organised fiving bodies: - and such is the simple and beautiful circle of nature, ever changing, ever new, (to which probably might refer, in an colorged sense, the "To Town 2 NINAC; FF," of the father of Physic, rather than, as some have imagined, to the great discovery reserved for our immortal Harvey): and thus, as Dr. Mason Good has well expressed it, " every thing lives, flourishes, and decays; every thing dies, but nothing is lost; for the great principle of life only changes its form, and the destruction of one generation is the vivinization of the next." E.)

\* (Water towls are said by Curtis to be fond of the seeds. Greville designates the plant "a muchlevous weed." E.)

- Cart.—(E. Bot. 989. E.)—Blackw. 119 -Facks. 843-J. B. iii. 780-Pet. 3-5-Matth. 583.
- (Plant one to three feet high, erect; remarkable for its slender, long, drooping spikes, both lateral and terminal, of distant reddish flowers. E.) Leaves spear-shaped, waved, not spotted. Whole plant sprinkled with minute glandular dots, but even with the surface, and more obvious with a moderate than a higher magnifying lens, probably the seat of its very acrid quality. Flowers green, red towards the end. St. (Cal. tour or five cleft, variegated with red, white, and green. Styles united nearly half way up. E.)
- WATER PEPPER. BITING PERSICARIA OF SNAREWFED. (Welsh: Timboth; Llys y din. E.) Watery places, on the sides of rivulets, lakes, and ditches. A. July—Sept.
- P. MI'NUS. Flowers with slightly cloven pistils: leaves strap-spear-shaped, flat: stem creeping at the base: (spikes alender, nearly upright. E.)
- Curt.—(E. Bot. 1043. E.)—Lob. Obs. 171. 2—Ger. Rm. 446. 3—Park. 857. 6-H. Ox v. 29. row 3. 5. f. 1—Pet. 3. 6.
- Stems several, nine inches to a foot high. Leaves almost veinless, (and not undulated. E.) Style sometimes slightly cloven into three. Curt. Leaves not acrid. St. Spikes short; flowers few, reddish. Summits two, sometimes three, (they, and not the styles, separated. E. Bot. Rev. Hugh Davies, in Anglesey, finds it almost invariably with five stamens; rarely with four; never with six. Nearly allied to P. hydropiper, but much smaller. E.)
- Casepino Snareweed. (Smalt. Creppino Persicaria. Welsh: Clymmog hychan; Treigledtys. E.) Persicaria angustifolia, ex singulis geniculis florens. R. Syn. 135. P. Persicaria angustifolia, ex singulis geniculis florens. R. Syn. 135. P. Persicaria B and C. Linn. Moist and watery meadows. Tothill Fields, Westminster. Curtis. Gravel pit on Malvern Chase with P. Hydropiper. Stokes. (About Blackheath. E. Bot. Wet places at Elstow; and Goldington, Bedfordshire. Abbot. Morden Cars, near Darlington. Mr. Winch. On Costesey Common, near Norwich. Smith. Filby Heath, Norfolk. Mr. D. Turner. Woodmansey, near Beverley. Teesdale. Banks of the Foss at York. Rev. Archdeacon Pierson, in Bot. Guide. By the border of Llyn Goron, and Llangeinwen mill-pool, Anglesey. Welsh Bot. Moist fields near Forfar. Mr. G. Don. Hook. Scot. E.)
- P. PERSICA'RIA. Styles two, united half way up: spikes egg-oblong, erect: leaves spear-shaped: stipulæ fringed.
- Kniph. 4—Fl. Dan. 702—Wale.—Curt.—(K. Bot. 756. E.)—Pet. 3. 7— Blackw. 118—Dod. 608. 2—Lob. Obs. 171. 1—Ger. Em. 445. 1—Park. 857. 1—Ger. 361. 1—Tray. 90.
- (Stem one to two feet high or more, erect, alternately branched, swelling above each joint. Leaves marked with a large dark spat. Spikes green-

The whole plant has an acrid, burning taste. It cares little apothous ulcers in the mouth. It dies wool yellow. The asless of this plant, mixed with soft soap, is a nostrum in a few hands, for dissolving the stone in the bladder; but it may be reasonably questioned whether it has any advantage over other sems-caustic preparations of vegetable alkali. Its acrimony rises in distribution, and the distribed water drain to the amount of two or three balf junts daily, has been found very effectual in some neghtific cases. Horses, cons, goats, sleep, and swame refuse it.

ish or reddish. E.) Pistils half cloven. Fruit-stalks smooth. Spikes egg-oblong, upright. Flowers of a bright rose-colour. Germen oval and flatted, or three-square. Style often cloven half way down into three parts, and when this is the case, the germen and seed are three-square. Seed egg-shaped, and slightly convex on one side, or three-square. Curt. Lesses nearly smooth, but with very minute bristles lying along the edge. Leaf-scales sheathing, ribbed. Common fruit-stalks springing from the sheathing leaf-scales at the joints of the stem. Flowers three, or four together, included in a membranous fringed sheath, on short fruit-stalks of different lengths, which are again enclosed by membranous sheaths. Blossom segments concave, unequal. Stamens sometimes five and seven. Anthers occasionally two upon one filament. Summits globular.

(Varieties with hoary leaves have been described, but these we apprehead to be occasioned by a diseased state of the plant. E.)

DEAD OF SPOTTED PRESICARIA. SPOTTED SNAREWEED. (Irish: Gluenegh Dearg. Welsh: Elizog goch. E.) Ditches, on the side of water, and not unfrequently in corn-fields.

A. July—Sept.\*

P. (LAPATHIFO'LIUM. E.) Pistils two: stipulæ not fringed: fruitstalks rough with glands: seeds concave on each side. Curt.

Curt.—(R. Bot. 1382. B.)—Lob. Ic. 315. 1—Pet. 3. 11—Fuchs. 630—Trag. 91—J. B. iii, 779. 9—Lonic. i. 162. 1—Dod. 608—Ger. Em. 445. 9—Park. 857. 9—H. Ox. v. 29. row 2. 2.

(Whole plant paler, more robust and succulent, than the preceding; one to two feet high, but variable in luxuriance. Flowers often nearly white. E.) Stem cylindrical, smooth. Leaves egg-spear-shaped, smooth above; the uppermost dotted underneath with minute glands, the lowermost covered with a kind of down; sometimes with, and sometimes without spots. Leaf-stalks hairy underneath, with a slight roughness to the touch. Leaf-scales more strongly ribbed than in P. Persicaria. Fruitstalks beset with minute yellowish globular glands, on exceedingly short-stalks. Spikes oval, when the seeds are ripe drooping. Flowers greenish, set close together. Seed flat, with a depression in the middle of each side, sometimes obtusely triangular. Curt.

PALE-PLOWERED SHAREWEED. (PALE PERSICARIA. Welsh: Costog y dom; Llys y dom. E.) P. lapathifolium. Linn. Sm. Relh. Sibth. Hook. Grev. Willd., but not adopted here without regret, the trivial pallidum of our author being peculiarly characteristic. P. Pensylvanicum. Curt. Huds. Ed. 1. not of Linn. E.) Dunghills, corn-fields, and sometimes by the side of water.

A. Aug. 7

Its taste is slightly sold and astringent. Woollen cloth dipped in a solution of show obtains a yellow colour from this plant. Goats, sheep, and borses eat it. Cows and swine refuse it. Linn. (This, and some other species, are occasionally introduced into gardens, their flowers and general habit being far from inclegant. E.)

<sup>†</sup> Sparrows and other small birds are very fond of the seeds of all the varieties. Cart. (They are also acceptable to partridges. Called in the fens Willow-areas, where it is one of the worst weeds they have. It grows freely on all loose and deep soils, and on mamby lands, though it be scarcely known to the cultivators of clay, and is equally rare on tarsiplands. The seeds very much infest the fen corn. They may be skreened out, and are worth purchasing to feed and entice wild fowl at decoys. Pigs will thrive on them builed. In the fens this seed is often so predominant as to usurp the crop. Mr. Holdich advises, for its extirpation, after successive crops of oats, wheat, and grass, to "roll well, and woodwell; and if you have not then completely destroyed this maisance, you have done the sent hest thing—hindered it from greening." E.)

Var. 2. Stem and flowers red, but not so beautifully bright as those of P. Persacaria. Like the preceding in every other respect. Curt.

On dunghills with Var. 1, and also in corn-fields.

Var. 3. Stem spotted with red. Curt.

Curt. P. Pers. caule maculato.

- Comes near to a distinct species. Stem spotted with red. Spikes much alenderer, even more so than those of P. Persicaria, red, but not so bright as those of Persicaria. Leaf-stalks rough underneath. Leaves generally white underneath. If not attentively examined, will be taken for P. Persicaria. Curt.
- P. Persicaria, Pol. Leers. 7. 8. Huds. Ditches about St. George's Fields, often with P. Persicaria, and on the watery parts of Blackheath and Peckham Rye. Dunghills, and in a ditch on Stourbridge Common. Worcestershire. Stokes.

  A. Sept.

Var. 4. Leaves hoary underneath. Ray.

Pet. 3. 8.

- Willow-leaved Persicaris. Corn-fields, and other situations where the soil is not very rich.
- (3) Flowers with eight stamens and three pistils: spike single: stam
- P. BISTOR'TA. Leaves egg-shaped, wavy, extended at the base along the leaf-stalks.
- (B. Bot. 509. E.)—Ludw. 31—Kniph. 1—Curt.—Rlockw. 254—Mill. 65— Fl. Dun 421—Woode. 34—Sheldr. 111—Clus. ii. 69. 1—Dod. 333—Lab. Ohs. 156. 3—Ger. Em. 399. 1—H. Ox. v. 28. raw 3. 2—Matth. 946— Park. 392. 1—Fuchs. 773—Trug. 321—J. B. iii. 539. 1—Lone. i. 202. 3. —Fuchs. 774—J. B. iii. 538—Ger. 322. 1 and 3.
- (Stem one to two feet high. Spike cylindrical, dense, one to two inches long. Root large, tortuous; whence the trivial name. E.) Root-leaves extended down the leaf-stalks. Stem-leaves sheathing the stem. Flowers in a spike, forming a single cluster. Common calyx of two valves, the owe large, lopped, the other smaller and terminated by a membranous projection. Flowers, two within each common calyx, one of them on a fruit-stalk, the other sessile, surrounded with a proper kind of cup, thin, scariose, nearly cylindrical; mouth even, and very entire. Blosom with five divisions, pale red. Anthers double, the two parts being only united by the filaments.
- GREAT BISTORT OF SNAREWEED. (Irish: Stansi. Welsh: Llys y neidr. E.) Moist meadows in the northern counties. Bishop's Wood, near Hampstead; and Battersea. Brome, Norfolk, (and Shipmesdow, Suffolk. Mr. Woodward. E.) Ham Green, near Mathon and Martley, Worcestershire. Mr. Ballard. Near Derby. Mr. Whately. Near the Infirmary, Stafford. (River side, Broomfield, Essex. Mr. W. Christy. Near Llaufaes church, and on Treffos demesne, Anglesey. Welsh Bot. Near Bronnsgrove on the side of the Kidderminster road. Purton. Roslin woods. Mr. Arnott. Grev. Edin. In the Garlic Meadows, near Penn's Mill, Erdington, Warwickshire. E.)

The root is one of the strongest regetable astringents. The young shoots are eaten in kerb padding in the north of England, Stokes; and about Menchester they are sub-trivial Vol. 11.

- P. VIVIP'ARUM. Leaves spear-shaped, (revolute, with prominent marginal veins: spike terminal, linear. E.)
- (Hook. Fl. Lond. 81—E. Bot. 669. E.)—Fl. Dan. 13—Kniph. 2—Cius. ii. 69. 2—Ger. Em. 399. 2—Park. 392. 4—Ger. 322. 2—J. B. iii. 639. 2—Pluk. 151. 2.
- (Much resembling the preceding species, but considerably smaller. E.)

  Lower flowers of the spike frequently changed into vegetating bulbs, Linn. (and thus does nature, by these numerous little genume of buds, provide an ample remedy for the general imperfection of the flowers. Hook. E.) Stem-leaves strap-shaped, arising from a sheath. Shouths inclosing the stem, terminated by a blunt membrane. Woodw. Rubs darkish purple, egg-shaped, sometimes intermixed with the flowers, mealy and white within. St. (Blossom white or pinkish. E.)
- SMALL OF VIVIPAROUS SNAKEWEED. (WELSH BISTORT. ALPINE BISTORT. E.) Mountainous pastures. Crosby Ravensworth, and other places in Westmoreland; near Settle, Yorkshire. Edge of Semer Water at Carr End, Wensleydale. Curtis. In the fields between Shap and Hardingdal, Westmoreland. Mr. Gough. (Near the top of Ben Lomond. Fl. Brit. On the banks of the Wear at Burtree Font, Weardale. Mr. Winch. Northern declivity of Benbulben mountain, Sligo E. Murphy, Esq. E.)
- Var. 2. Huds. Root-leaves roundish and minutely serrated. Stem about four inches high. Ray.

H. Oz. v. 28. 3 and 5-Park. 392. 6.

- Pastures on a high rock called y Grib Goch, above the lake Ffynnon Frech near Lianberris.
- (4) Flowers with eight stances and three pistils: spike single: stem branched.
- P. AVICULA'RE. Flowers axillary: leaves spear-shaped, (rough-edged: ribs of the stipulæ distant: stem procumbent, herbaceous. E.)

Var. 1. latifolium. Rets. Broad-leaved.

Curt. 1. 10—(E. Bot. 1989, E.)—Fuchs. 614—J. B. iii. 375. 1—Trag. 391
—Blackw. 315—Fl. Dan. 803—Matth. 951—Dod. 113. 1—Loh. Obs. 228.
3—Ger. Em. 565—Purk. 443. 1—H. Or. v. 29. row 3. 1—Pet. 10. 1—Ger. 451
Lonic. i. 168. 3—Walc. 5, Convolvulus.

Stem scored, six to eighteen inches long, thickest at the joints, (whence the English trivial name; E.) and separating when pulled. Leaves, some egg and others spear-shaped. Flowers two or three together, axillary. Fruit-stalks short, but two of them longer. Cutyx double, scariose; the outer with five spear-shaped segments inclosing the three florets; the inner incloses only the third floret, and sometimes the rudiment of a fourth. Blossom greenish on the outside, white within, often tinged with pink. (Fruit large, dark, shining, triquetrous. E.)

for greens, under the name of Patience Linck. Caley. (M. Hermstandt, of Berlin, he discovered that this plant will tan leather effectually, and with a much smaller quantity than improvement of Only leafs.

isnecessary of Onk hark. E.)

Plants cultivated for four years in a garden constantly produced perfect seeds in July, and flowered as constantly a second time in September. These latter games segmental and the stans. Mr. Gough.

Brane' Knor-orass, or Run Rouns. (Irish: Glunnough boug. Weish:

Canclum; Berner yr idr. E.) Road sides, paths, streets, com-fields,
especially in a gravelly soil.

A. April—Sept.\*

Var. 2. brevifolium. Retz. Leaves oblong: stamens seven.

Ger. 451. 9-Pet. 10. 3.

Leaves about one-fourth of an inch long.

In gravelly spots, and road sides. Sandy road near Ingestree Heath, Staffordshire. Stokes.

Var. & angustifolium. Betz. Leaves strap-shaped.

Pet. 10. 8.

Leaves very slender.

Camberwell, and amongst corn in Houndfield by Pondersend. Ray.

Var. 4. Huds. Leaves oval.

Pel. 10. 2.

Uncultivated places. Ray. Near Coleshill, Warwickshire, Stokes.

Var. 5. (A larger plant, with somewhat fleshy leaves, when growing near the sea. P. marinum. Ray: excluding all the synonyous, which belong to P. maritimum, Linn. is a percential shrubby species, distinguished also by the very numerous and crowded ribs of its stepulæ. Sm. E.)

No plant varies more than this species in the shape and size of the leaves, from strap-abaped to eval, and in breadth from a line to half an inch. Woodw.

## (5) Leaves somewhat heart-shaped.

P. PAGOPY'RUM. Leaves heart-arrow-shaped: stem nearly upright, without prickles: angles of the seeds equal.

(E. Bot. 1044, E.)—Dod. 819—Lab. Obs. \$18, 3 Ger. Em. 89—Park. 1141—H. Ox. v. 29. row 1. 1. f. 1—Pet. 2. 12—Trag. 648—J. B. ii. 993 —Ger. 82, 2—C. B. th. 530—Lonic. i. 253, 1 and 9.

(Herb rather succulent. Stem a little flexuose, smooth, except a downy line along one side, about one foot high Flowers in spreading panicles, terminal and lateral. Sm. Hook. E.) Pive of the eight stamens bear anthers whose lobes are separated by a short bar. All the filaments have yellow glands between them. The three styles are divided to the very base. E. Bot. E.) Blossom purplish white. Flowering spikes shorter than the leaves.

BUCK WHEAT. BRANK. FRENCH WHEAT. (Welsh: Greenith or hydro. E.) Corn-fields: (searcely indigenous. E.) A. July-Aug. †

The seeds are neeful for every purpose in which those of the next success are employed. Cowe, goals, sheep, horses, and swine eat it. The stubbles in Sweden are purpled over with this phant, Lirre. It affords next is the stubbles in Sweden are purpled over with this phant, Lirre. It affords next is the seeds to many small birds, whence its trivial name. In Associates gashered, and dried in large quantities as large for cattle. De Cand. In England it is considered a sort of Surface System, troublesome to the farmer, but generally so from neglect of manaring, drill have bandry, and the line. E.)

<sup>4</sup> The plant is very impatient of cold, perishing on the first attack of front. The scade formish a natural conservations weak, which is not apt to turn unid upon the shumach. It is made into this cales in Shropshire and other parts of England, called commute: tand, according to the major one-what similar repeat is offered to travellers at all the inne in Japan. E.) It is usual with farmers to saw a crop of Buchwheet, and to plow it under when fully grown,

P. convot'vulus. Leaves heart-arrow-shaped: stem twining, angular: segments of the calyx obtusely keeled. E.)

Curt. 253-(E. Bot. 941. E.)-Fl. Dan. 744-Ger. 713. 4.

(Stem twining from left to right, to the height of several feet, sometimes roughish, branched. Stam. occasionally but six. Styles sometimes only two. Sm. E.) Iscares arrow-shaped, (alternate, stalked, E.) the angles at the base sometimes lopped. Flowering spikes longer than the leaves. Blussom greenish white, (in terminal interrupted spikes, each on a little stalk. E.) Anthers red.

BLACK BINDWEED. CLIMBING SNARKWEED OF BUCK-WHEAT. (BEAR-BIND. E.) (Welsh: Yttog; Taglys yr yd. E.) Corn-fields, gardens, and hedges. A. June—Sept.\*

### TETRAGYNIA.

- PA'RIS.+ Calyx four-leaved: Petals four, narrower: Berry four-celled: (Seeds numerous, E.)
- P. QUADRIPO'LIA. (Leaves four, ovate, at the top of a simple stem: flower solitary. E.)
- Kniph. 12—Fl. Dan. 139—E. Bat. 7—Blackw. 286—Matth. 1093—Dod. 444—Lah Ohs. 137. 2—Ger. Em. 405. 1—Ger. 328. 1—Pet. 44. 8—Fuchs. 87—J. B. iii 613—Park. 390. 1—H. Ox. xiii. 3. 6.
- Root somewhat fleshy. Stem naked, eight to twelve inches high. Leaves shining, from one to seven; plants with one, two, three, and four leaves barren; with from three to seven bearing a flower. Calyx sometimes with only three leaves. Caley. Leaves mostly four, large, tapering to a point, (verticiliate on the top of the stalk, above which arises a sofitary, angular, peduacte. E.) Styles purplish black, hardly so long as the berry. Blossoms pale green.
- (For a representation of this plant with five leaves, and the flower following the quinary division, presenting five calyx-leaves and petals, ten stamens, five styles, and a five-celled capsule, vid. Obs. on the Plants of South Kent, by Mr. Gerard Edwards Snuth. Pl. 1. E.)

as a manure to the land. The seeds are excellent food for poultry, (especially for phenomia, nothing encourage g them to remain in a particular spot more than a small stack of Buck-white. E.) Sheep that eat this plant become unhealthy. As it flowers late in the summer, M. Du Han el, in his observations upon the n singement of bees, advises to move the hires in the autumn to a situation where plenty of Buckwhest is sown. (Another writer on this subject says, that he has known the bees of a very large aparry fill the combs with honey in a tormacht in consequence of being placed near a large field of Buckwhest. E.). Cows, goats, and sheep cat it, swine and houses refuse it. (A writer in Great, Mag. 2, 55-minists that swine not only eat but prefer Huckwhest, and relates a currous metanor of violent thirst and intogreation being occasioned thereby. E.)

The seeds are quite as good for use as the preceding species, are produced in greater quantity, and the plant bears cold better. Cons and goats est it sheep, swine, and horse refuse it. Jam A horse est it. St. Phalena Lubracyeds is found upon several of the species. (This is considered by the agriculturist as one of the weeds which infest samples of corn. In wheat the seeds are very objectionable; in outs not so much so, horses being fond of them. In its growing state it is particularly injurious by getting above lend corn, and effectually preventing its rising. E.)

t (Of obsesse et maingy: according to Ambronium, " a paritate foliarum." E.)

HERD PARIS. ONE-BERRY. FOUR-LEAVED TRUE-LOVE. (Welsh: Culium cariad. E.) Woods and shady places. Woods on the sides of Bredon Hill, Worcestershire. Nash. Ripton Wood, Huntingdonshire. In Norfolk, rare. Mr. Woodward. Love Lane, near Derby. Mr. Whately. Wood of Methyen, Perthshire. Mr. Millar. Near Gainford, and in Raby Park. Mr. Robson. (Near Ashby Lodge, on Lansdown. Rev. J. H. Ellicombe. In Stockwood, Keynsham; and in a small copse by the side of the Wells road eight miles from Bristol. Mr. Fred. Russell. In the Church-litten-coppiee, Selborne. White's Nat. Hist. Ken-wood, Hampstead, Middlesex. Mr. Hunter. About Frankley, Worcestershire. In plantations near Bostock House, Cheshire, Dr. Bostock, Woods at Hawnes; and Renhold; Clapham Park Wood; Bedfordshire, Abbot. Bank Wood; Naworth Woods; and road sides between Hutton Moor and Penrith. Hutchinson Among the thickets on the north of Garregwen rocks, Denbighshire, and on the opposite side the rivulet. Mr. Griffith. There is reason to suppose it has been found in Auglescy, though not recently. Welsh Bot. Thickets near Oxton toll-bar; Pleasley Wood, near Beauvale Abbey and Newton Wood, Notts. In the woods at Turnworth, Ashcomb, and near Blandford. Pulteney. Stream side in the lodge thicket, near Painswick. Mr. O. Roberts. In Castle Eden Dean, Durham. Winch. Guide. Wood about a mile south of Newbattle, near Dalkeith. Dr. Parsons. Grev. Edin. In thickets near Lyminge, Kent. Rev. Ralph Price, in Sm. Obs. E.) P. May-Junc.

ADOX'A.+ Cal. cloven, beneath: Bloss. four or five-cleft, superior: Berry four-celled, invested with the caly x: (Seeds four, bordered. E.)

#### A. MOSCHATEL'LINA.

Dicks. H. S -(E. Bit. 153. E )-Fl. Dan. 91-Curt. 137-Kniph. 8. J. B ili. 206-H. Ox. iv. 28. 14 - Wale. - Ger. 233. 10-Park. 62. 1-Lob. Adv. 300. 1. and Iv. i. 674. 2-Ger. 1091. 10-Park. 326. 6.

Root-leaves triply three-fold; leafits three-lobed. The calys in the uppermost flower has only two lobes, the blossom four-cleft, the stamens eight, and the pistile four; but the lateral flowers have a three-cleft calyx, a five-cleft blossom, ten stamens, and five styles. Berry green, reddish when quite ripe. (Root scaly. Stem six inches high, weak, slender, four-square, simple. Flowers five, forming a compact, four-sided, pedunculate head, one always terminal, green, small, emitting a musky odour when moist with dew. E.)

Tuberous Moschathe. (Welsh: Anfri; Musglys. E.) Damp woods P. April - May. and shady places, not uncommon.

ELATINE.§ Cal. four-leaved: Petals four: Caps. four-celled, four-valved, flatted; (partitions from the column; Seeds oblong. Sm. E.)

its unobtrusive mien. E.)

\* (" Adosa loves the greenwood thade;
There, waving through the rentant glade,

Her spented sents she stress. ")

( From Darries, Dielers), the less ; so called because it is the smaller species. Diescar. E.)

<sup>\*</sup> The leaves and berries are said to partake of the properties of opiom. The juice of the berries has been need as an opthalmic. Linnaus says that the roots will romit as well as speca tumbs, given in a double quantity.

† (From a privative, and lags, glory, road of show) unostentations; characteristic of

(E. HYDBOPI'PER. Leaves opposite, in pairs t stem striking root, very much branched.

E. Bot. 965.

Has the general appearance of Montia fontana. Root fibrous, white. Plant very smooth, often growing under water. Stems very much branched, spreading, striking root, leafy, about two inches long. Leares opposite, battledore-shaped, very entire, scarcely one quarter of an inch long. Blossoms axillary, solitary, on fruit-stalks, white, or rose-coloured, generally closed, and, with us, three-cleft, having six stamens, three pistils; though sometimes, on the same plant, four-cloven, with eight stamens, and four pistils. Seeds numerous, small, oblong, curved, angular, prettily striated across. Fl. Brit.

SMALL WATERWORT. (E. Hydropiper. E. Bot. Fl. Brit. Willd. 6. but, according to Smith, not of Linn. which is described as a larger plant, generally grown g entirely under water, and not yet observed in England. E. tripetala. Eng. Fl. E.) On the sandy shores of lakes and ponds. Discovered by the Rev. Mr. Williams, about the eastern shore of Bomere Pool, near Condover, Shropshire. (Near Binfield, Berks. Mr. T. F. Forster. E.)

QUER'CUS. B. and F. Flowers on the same plant: Bloss.

B. Calyx bell-shaped, five cleft: Stamens five to ten. F. Cal. bell-shaped, very entire, rough: Style one: Nut egg-shaped, corraceous, of one seed, and, when ripe, of one cell.

(Q. RO'BUB. Leaves deciduous, oblong, wider towards the extremity: their sinuses rather acute: lobes obtuse: fruit-stalks clongated.

E. Bot. 1342-Hunt. Evel. 69-Woode, 196-M. Dan. 1190.

A noble tree with widely extended, nearly horizontal, and somewhat flexuose, or zigzag arms. Leaves alternate, sub-sessile, smooth, shining above, paler, and slightly glaucous beneath, with a single mid-rib, and veins passing into the lobes. Flowers in axillary catkins; the barren ones pendant, yellow, many-flowered, deciduous, two inches long. The fertiles ones lateral, small, brownish green, about three on each peduncle; the outer calyx enlarged and indurated, becoming the permanent receptacle or cup of the smooth, finally deciduous not or access.

COMMON BRITISH OAR. Irish: Crann Darah. Welsh: Derven poeng. Gaelic: An Darach. Q. robur. Linn. Huds. a. Relh Sibth. Woodv. Sm. Hook. Grev. Purt. Q. farmina, With. Oed. Q. pedanculata. Willd. Air. Ehrh. Very general in woods and hedges, especially in the northern half of our island; in sheltered situations attaining a vast size; on mountainous and exposed spots dwarfish. (In proof of the aboriginal nature of the Oak, Mr. Winch adduces the fact, that enormous trunks and branches of these trees are dug out of the peat mosses in the vales of Tyne, Dervent, and Tees; and that this phenomenon occurs even among the recesses of the Cheviot mountains, a district which is now destitute of Oaks. E.)

O (The etymology of this name has been satisfactorily deduced by La Pelletier and De Theis, from the Celtic quer, fine or noble, and enca, a tree. This pre-eminent tree was also called in the Celtic tongue Derm, whence Drund or Priest of the Oak. E.)

(Q. secentifica. Leaves on elongated stalks, decidnous, oblong, with soute sinuses nearly opposite: fruit sessile.

E. Bot. 1845.

The receptacles of the fruit being perfectly sessile readily distinguishes this apecies; which it is essential to do, the timber being of inferior quality. Leaves more regularly and equally plunatifid. Tree nearly, if not altogether, as large as the preceding.

Var. 2. Leaves downy underneath, and more inclined to remain evergreen.

Durmast Oak. Mart. Rust. t. 19. In the New Forest, Hampshire. Martyn. Sussex. Mr. Borrer.

Bessile-provided Oar. Bay Oar, about Newberry. Welsh: Derived ddigoesog. Q. sessilifora. Salish. Sm. Hook. Grev. Purt. Q. sessilis. Ehrh. Q. robur. With. Hull. Alshot. Willd. Huds. B. Not so general as the former species, though not uncommon in woods, parks, &c. especially in the north of England. Bagley wood. Bobart, in Ray. In many parts of Norfolk; also about London. Smith. Very common about Himley and King's Swinford, Staffordshire; Corley woods, and Haywood, Warwickshire. Bree, in Purt. Roslin wood. Greville Edge of Birnam wood, near Dunkeld. Hooker. The common Oak of Anglesey and the adjacent counties. Davies. Edgbaston Park, Warwickshire.

T. April-May. E.)º

For of all the fifty thousand species of phenogeneous plants described in the known world, "" from the codar-tree that is in Lebanon even unto the hyseop that springeth out of the wall; " some bath attained so great celebrity, from the most remote ages of antiquity to the present time;

"The monarch Out, the patriacch of the trees,
Shoots riving up and spreads by slow degrees;
Three centuries be grows, and three he stays,
Supreme in state; and in three more decays." Oryden.

Unricalled in stature, strength, and duration, the emblem of constancy and longevity, this vegetable Hercules, "Quereus sames Jovs," sacred to the supreme de ty of the heatlerns, nor less repeated as the "templum namerale" of the Patriarchs and Druids, the piculiar symbol of Tatonwy or Pendaran, the God of Thunder of the latter; when the grove was the haunt of Gods,

"Habitarunt Dii quoque sylvas."

Or as described by Pliny, 40 Jam per se Robonum riigunt incos; neque ulla sacra sine on fronde configurat. Thus, during the dark agen of Pagan superstron, a pumplette spirit was fabled to preside in the largest Oaks; the priest or druid delivering the oracle being conrealed in the undragnous foliage, or in the body witness.

In truth there is an awful solemnity beneath the shadowy groups of old patrician trees, which irresistibly disposes the mind to serious meditation:

"It seems idolates with some excuse
When our forefather Druids in their Oaks
Imagined sauctity." Cowper.

The Greeks also bestowed due benours on this tree, and of taken wreaths was composed the Roman ceric coron. Locun thus refers to this transp.

<sup>• (</sup>What the Lion is to beasts, the Eagle to birds, and the great Leviathan to fisher, the Oak may be considered among trees,

<sup>44</sup> Lard of the woods, the long-surviving Oak !"

<sup>&</sup>quot; Multa virûm volvens durando secula rincit."

RHODIOLA.\* B. and F. flowers on different plants.

B. Bloss. four petals: Cal. with four divisions: Nect. four, notched.

"Straight Lelius from amidst the rest stood forth, An old centurion of distinguished worth; The order wreath his hardy temples wore, Mark of a citizen preserved he bore."

And likewise various authorities prove that

"With boughs of Oak was graced the nuptial train."

Descending to remarkable facts in the history of later times, it is singular that, though the Oak may have been abused to superstation. Cromwellian reformers caused the accross be set on the top of the crown instead of the cross. Of happy presage (as the royalist partisans would infer), that the tree which hore such fruit should shelter the rightful accreging from the fury of rebellion, bill the cross reasoned its place upon the crown.

In commemoration of that event, and the restoration of Charles II, on the 29th of May, also that monarch's birth day, Oak boughs are still exhibited. But the adaptation of this noble tree to naval purposes has long intimately connected it with our national glory;

"The Oak, when living, monarch of the wood, The English Oak which, dead, commands the flood."

And it is gratifying to learn that by the vigitant superintendance of commissioners, no lear than 51,627 acres are now actually thus occupied in timber or young plantations. Nor can private individuals bestow a more patriotic boon on generations yet unborn, than by encouraging

"Those sapling Ouks which, at Botannia's call, May heave their frunks mature into the mino. And that the bulwarks of her liberty." Mason.

Oak loves hilly better than boggy ground, and thrives best, while young, in large plantations. Its roots descend deep into the earth, and therefore will not bear to be transplanted. Much lopping destroys it. Grass will hardly grow beneath it. (Variegated kinds are propagated by grafting. For classical description of the Oak, none exceeds that of Virgil.

"Veluti annoso validam cum robote Quercum
Alpini Borese, nuos bine, uune fistibus illuc
Eruere inter se certant : i stridor, et alle
Consternunt terram muncusso stoite frondus :
Ipsa baret scopulis : et quantum vertice au auras
Ætherias, tantum radice in Tartara tendit." Æn. iv. 441.

The accurate Colpin, descending to the characteristic ramification, observes: "The Osh divides his boughs from the stem more horizontally than most other deciduous trees. The apray makes exactly in miniature the same appearance, (according to a simple principle obstons in other trees). It breaks out in right angles, or nearly so; forming its shoots commonly in short lines; the second year's shoot usually taking some direction contrary to that of the first. Thus the rudiments are laid of that abrupt mode of ranification, for which the Osk is so remarkable. When two shoots spring from the same knot, they are commonly of integral length; and one with large strides generally takes the lead. Very often also three shoots, and sometimes four, spring from the same knot. Hence the apray

<sup>\* (</sup>Diminutive of jobs, the inse; the roots of this plant smelling like a sunc. & J

F. Cal., Pet., Nect., the same: Pist. four: Caps. four, many-seeded.

R. RO'SBA.

of this tree becomes thick, close, and interwoved; so that, at a little distance, it has a full, rich appearance, and more of the pictureque roughness, than we observe in the apray of any other tree. The spray of the Oak generally aprings from the upper, or the lateral parts of the bough: and it is this which gives its branches that horizontal appearance, which they generally assume." Vol. 1. p. 107. E.) The wood is hard and tough,

(--- "the unwedgeable, and grarted Out." Shaks. E.)

tolerably flexible; not easily uplintering; and therefore is preferred to all other timber for building ships of war. It is well adapted to almost every purpose of the carpentar; (the best wainscotting, and furniture in general, norther less fashionable nor less capension than foreign wood; nor is the meed of high desert ever deemed more honourable than when presented in heart of Oak; E.) but an attempt to enumerate all the economical uses of this well known tree would be superfluous as difficult: Oak saw dust (possesses the tanning principle in a serviceable degree. E.) It is the principal indigenous vegetable used in dyeing fustian. All the varieties of drain, and different shades of brown, are made with Oak saw-dust, variously managed and compounded. (Copse Oak, after being barked, is much employed to produce the pyro-lignic acid, or oak-vinegar: for culmary purposes inferior, but for the chemical arts superior, and readily obtained six times as strong as distilled vinegar. E.) The balls or Oak apples are likewise used in dying, as a substitute for galls, and for making the best ink. The black obtained from them, by the addition of copperas, is more beautiful than that from galls, but not so durable. The bark is univereal y used to tau leather, (and maintains a secondary value for forming beds to produce artificial heat in pineries. For this purpose Oak leaves are asserted by Speechly to answer equally well as the tan, heating more moderately, and afterwards yielding a better manure. F.) Its astringent properties may be turned to good account in various medical indications. An infusion of it with a small quantity of copperas is sometimes used to dye woollen of a purplish blue; the solour, though not very bright, is durable. The balls or galls upon the leaves are occasioned by a small insect with four wings, called Cynips Querci-folii, which deposits an egg in the substance of the leaf by making a small perforation on the under surface. The ball presently begins to grow; and the egg in the centre of it changes to a worm; this worm is transformed to a nymph, and the nymph to the flying insect with four wings. Horses, cows, sheep, and goals cat the leaves; swine, turkeys, and deer fatten on the acorns, (and, by compulsion of hunger, linman life has been so sustained. Roucel states that they may be used as coffee, and have the property of strengthening the nerves. The fresh fruit he recommends to be eaten like chronuts; but as a substitute for the staff of life they are usually ground. Indeed the Romans considered the less austere fruit of their Italian species as affording a regular supply of food, not merely adrantageous to their oxen, but suitable to man, prepared as chesnuts,

Equance annotas vivendo corpora Ouercus.

Such was generally the custom in the earlier ages of the world, (said to have been derived from Jupiter himself, before Cores had instructed manked to till the earth for the raising of cure.

"Prima Cerus ferro mortalis vertere terram Institut." Grung. L

Whence the tree became dedicated to that delty; and the North American Indians of the present day continue to eat the acoust of Q. Firginiana, storing them up in winter; and are said also to extract a valuable oil from them. Mr. Gripen, who possessed the act of remissing even the most ordinary and familiar subjects interesting, has given, in his Remarks on Forest beenery, a detailed account of the management of the numerous herds of hogs which during the autumnal season are fed with mast, or in the more measured numbers of a realic hard.

(E. Bot. 508. E.) -Fl. Dan. 183 -Blackw. 586 - Matth. 1094 - Chrs. i. 65. 1-Dod. 347. 2-Lob. Obs. 212. 3; Ic. i. 391. 1-Ger. Em. 532 - Park,

"No more the fields with scatter'd grain supply
The restless wand'ring tenants of the sty;
From Oak to Oak they run with eager laste,
And wrangling share the first delicious inste
Of fallen Acorns; yet but thinly found
Till the strong gale have shook them to the ground.
It comes; and roaring woods obedient wave:
Their home well pleased the joint adventurers leave.
The trudging sow leads forth her numerous young,
Playful, and white, and clean, the briars among,
Till briars and thorns, increasing, fence them round,
Where last year's monthering leaves betteen the ground,
And o'er their heads, loud lash'd by furnous squalla,
Bright from their cups the rattling treasure falls;
Hot, thi sty food; whence doubly sweet and cool
The welcome margin of some rush-grown pool.

Whole days and nights they tarry midst their store, Nor quit the woods till Oaks can yield no more." Bloomfield-

About the month of October immense numbers of across are conveyed away and secreted in the earth by rooks for winter food; and hence arise many seeding plants nor does the glory of Britain receive less support from the insignificant squirret, whose industry burnes many a winter store, often forgotten, or by accidental cremestances destined furnish a supply for future navies. The acorn furnishes a familiar illustration of the whole regetable design visibly existing in the seed. The cotyledom, or seed lobes, intended to afford nourishment to the young plant when it begins to expand in the earth, and from which the first leaves are derived; the corculum, or heart, placed between the cotyledom, which when it expands exhibits a plumula, or little feather, and afterwards becomes a toll of young leaves; the talium, or eye, an external scar on a seed where it is attached to the expand; and the arithm, or seed-coat, which falls off spontaneously.

"The pulpy acorn, as it swells, contains The Oak's vast branches in its milky vens, Each raveil'd bud, fine film, and fibre line, Trac'd with nice pencil on the small design, Grain within grain successive harvests swell, And boundless forests alumber in a shell."

For the dimensions of many extraordinary trees, we would refer to the works of Piot, Evelyn, and especially for graphic delineation to Strutt's Silva Britannica and Delicie Sylvarum. We are happy to perceive, for the advantage of those who may not readily obtain access to Mr. Strutt's larger works, that a series of masterly delineations is likely to be continued by the same eminent artist in the Mag. Nat. Hist, wherein it is very justly observed, that, "were this study to enter into the education of the landscape painter, as much as that of general history enters into that of the historical painter, we should not as frequently have to regret, in the works of our first artists, not only violations of truth and nature in the kinds of trees, but in their situations in regard to soil, surface, water, and other trees or plants." p. 87. v.l. In one growing in 1764, in Broomfield wood, thear Ludlow, the trunk measured sixty-eight feet in girth, and tweaty-three in length, and which, allowing ninety square feet for the larger branches, contained four-teen hundred and fifty five feet of timber. Lightfoot. 'The girth of the Green Dale (bah, near Welbeck, at eleven feet from the ground, was thirty eight feet; and one growing at Cowthorpe, near Weatherby, measured forty eight feet in circumference at three feet from the ground. and accentry eight feet close to the ground. Flunt. Evel. with a figure of the farmer at it. p. 200, and of the latter at p. 197. In the year 17.5.7, an Oak in Earl Powia's park, near Ludlow, measured sixteen feet three inches at five feet

727-H. Oc. 21i. 10. 8-Pet. 48. 2-Kniph. 2-Ger. 426-(2m. Epit. 709-Puchs. 665-Trag. 913-J. H. iii. 683-Lonic. i. 82. 1.

from the ground, and its trunk rose full sixty feet quite straight and clear of branches. Both Soc. i. Mr. Marsham. Some few other examples, which so still extant, may reward the research of the modern tourist, we shall here particularize. The Swilcar Oak (Strutt) in Needwood Forest, six hundred years old, is not yet in the last stage of decay. Beggars' Oak (do.) Blitthfeld park, Staffordshire, contains eight hundred and twenty seven cube feet of timber, and in 1812 was raised at 2004. Fredville Oak, Kent (do.) is supposed to contain fourteen hundred feet of timber. Pansbanger Oak (do.) contains one thousand feet of timber, and measures nineteen feet girth a yard from the ground, though scarcely yet in its prime. Salcey Forest Oak, Northamptonshire (do.), at one yard from the ground, measures in girth twenty four feet. Abbot's Oak, Woburn (do.), upon whom branches were executed, in 1537, Roger Hobbs, Abbot of Woburn, together with the Vicar of Puddington, by order of Henry VIII. for refusing to surrender their sacethotal rights. on which J. W. Wiffen thus apostrophiacs the venerable tree, truly a "vetustum monumentum," worthy of perpetual preservation to warn posterity of the danger of submitting to arbitrary power, even in a lawful monarch.

"Yes, old memorial of the mitred monk, Thou livest to doursh in a brighter day, And seem'st to smile, that pure and patriot rown Are breath'd where Superstation reign'd."

Shelton Oak, near Shrawsbury (do.), called the "grette Oake" in 1548, and by tradition believed to have served the "trogular and wild Glendower" for a post of observation previous to the battle of Shrawsbury in 1403, now measures at one foot from the ground thirty-even feet girth. Queen's Oak, Huntingfield, Sulfish (do.), from which the Virgin Queen is believed to have shot a back with her own hand, whilst enjoying the chase with Lord Hundon, now measures at five feet from the ground, thirty four feet in girth. Though not the most grantic, among the most interesting of its kind, and as such likely to be preserved for agas yet to come, is Sir Philip Sidney's Oak, at Penaburat, as Waller describes it.

of noble Sidney's birth."

An Oak called the King, growing in Wynnstay Park, North Wales, measures thirty feet in circumference, several feet from the ground. Gog and Magog, in Yardley forest; the former measures twenty eight feet at three feet from the ground, and contains sixteen handered and fifty eight feet of timber: the latter is of still more imposing dimensions, though not equal in solid bulk. The Shellard's Lane Oak, Gloucestershire, (Pl. 1 of said Journal), is less remarkable for its magnitude than for decided characters of sotiquity, and for the rigour with which its hamadryad, though alone in the land, still inspire it. Till 1789 stood a most renerable Oak in the Water-walk of Magdalen College, Oxford, which is supposed to have existed at the period of the Norman conquest, it having been a notable tree when the college was founded in 1448. "But the most magnificent Oak ever known to have grown in England," observes the author of the Journal of a Naturalist, "was probably that dug out of Hatfield bog. It was one hundred and twenty feet in length, twelve in diameter at the base, ten in the middle, and fix at the smaller end to that the but for sixty feet squared seven feet of timber. This extraordinary regytable exceeded in magnitude even the famous larch brought to Rome in the reign of Tiberius, as recorded in Plin. Nat. Hitt." Among the Sylva Caledonia, (anciently at least as full of timber as South Bestam), may be named the Wallace Oak, which stands on the spot which gave birth to the "patriot hero," of Elderalie, near Palaley. Of most of these stately foresters it may be justly said:

be justly said:

"immote manet, multosque nepotes,
Multa virûm, volvens durando sacula vincit." Virg.
And toes their giant arms smid the skies,
While each asselling blast increase of strength supplies.

Indeed Piny alluding to the vast age to which such trees attain, describes them in the Hercynian forest as coveral with the world, "Hercynias sylvan rolorum vestitas intacts arm et congenita mundo prope immortals sorte miracula enought." Lavi. 4. 8.

Nacturies five. Stamens six, eight, or twelve. Fabric. (It varies with blossoms five cloven. Fl. Brit. B.) Stems numerous, simple, four to ten

"Gigantic Oak, thy hardy bead sublime Erewhile must perish in the week of time;—

Arm after arm shall leave the mouldering bust, And thy firm fibres crumble into dust."

Notwithstanding the robust character of the Oak, and its proverbial strength, it is materially affected by the different strata of earth through which its roots happen to penetrate; and on this principle only can we account for the atriking diversity frequently apparent, both in the season and colour of the foliage. The most remarkable phenomenon of this nature (not exceeded even by the Glastonbury thorn), occurs in the Cadenham Oak, near Lyndhurst, in the New Forest. This tree has been distinguished more than two centuries for bodding every year in the depth of winter, or as the forestern insist, invariably on old Christmas Day, and then only. Many leaves certainly appear about that period, more or less expanded, but the progress of germination is soon checked by inclement weather, and in summer the foliage resembles that of neighbouring trees. In the same forest, near to Rufus's monument, another tree is said to exist, also remarkable for premature vegetation. Camden alludes to the very tree against which the acrow of Tyrrel glauced as subject to this peculiarity. In the Journal above cited, it is remarked, that the Oak produces its fruit precariously, which is attributed to suspended circulation; as brought to notice from the costons of barking this tree in the spring. "At times our barkers go on rapidly; yet in a few hours a frost, or a sharp wind, will put an entire stop to their operations, in consequence of the cessation of the flow of sap, which is fullowed by the adhesion of the bark to the wood. Whenever the tentriment ceases to be supplied, the immature and tender germen must languish, and if the supply he long suspended, it must perish." The season for felling Oak trees. is limited by the law of England to the spring, when the sap is flowing. This is done to facilitate the peeling off the back; but is attended, in the oplinion of some judictions persons, by serious detrinsent to the timber; which is said to be far less durable than when fallen in the winter; so that ships which have been constructed of spring-out timber, have decayed in less than half the time that those built with trees cut in winter have done. For this reason the French remove the bark from the trees standing, after which process the trees remain till the next, or sometimes a second winter. Mr. White Oaks may be barked while the leaf is budding, but as soon as they are expanded the bark will no longer part from the wood, because the sap that lubricates the bark and makes it part is evaporated through the leaves." In a rich soil and suitable climate the Oak nearly triples its value of timber in the course of about nine years. An Oak properly cleared and trained from the acorn, will in fifty three years increase to fifty feet mund measure, and square to above seventy feet, and be fit for the King's dock yards. Expenments by the Rev. - Pill, made at East Peckham, in Kent. The Oak derives in chief nutriment from the tap-root, which descends at right angles to the horizon, much attention must therefore be paid to preserve the tap root from injury. Previously to planting accers in the mouth of March, looses the earth by deep treaching : never transplant the suplings intended for timber; keep the plant carefully present till arrived at a proper height. The plants must be kept very clean from weeds; in October they must be thinned. A loam or mark soil is best for Oaks. Rev. R. Vates. Trees increase in 1914. by bank, &c. long after the branches decay, and the vigour of the extremities declines and in altitude, not merely by the leading shoot, but by the general propensity of all the lower parts to ascend. An account of some curious experiments on accins may be seen in the Month. Mag. rol 27, p. 148, by Mr. J. Browell, who reports the growth of Oak plants from acorns suspended in water, and remarks, that although some few vegetables have been raised without the medium of earth, a trea has probably never been before so produced. Oak bank long exposed to the weather exhibits layers of a delicate teature resembling the lace bark of Janiana. The rugged coat which characterizes this, the elm, and other forest trees, is formed, as Mr. Thomson states, by the constant renewal, and gradually accumufating layers, of the epidermis; the old outsile cracking, but not peeling off, as the diameter of the stem, or branch, increases,

inches high, cylindrical, smooth, hollow, upright, leafy. Leaves mmerous, growing without order, (or rather subimbricated; E.) egg-shaped,

The preceding remarks generally apply to either species of British Oah s but it should be distinctly understood that the timber produced by Q. sensisficar is far less strong and valuable than that of Q. rober, and usually of quicker growth. The interior kind is supposed by some authorities to have been introduced two or three centuries ago, from the Continent, where the Oaks are chiefly of that species, especially in the German forests, the timber of which is known to be very worthless. There is no much reason to apprehend that this bad sort has been propagated in the New Forest, and other parts of Hampshire; also in Norfolk, the merthern counties, and about London. It should be remembered that the account of the more valuable sort grow singly, or seldom two on the same peduncle; those of the baser, in clusters of two or three, and seemle, or close to the stem of the branch.

Very numerous are the little animals, and minor vegetables, which depend more or less for subsistence on the Oak tree: for

o o o definite forest-boughs,
That dence unnumber'd to the playful breeze,

the nameless nations feed
Of evanescent insects." Thomson.

Mr. Kirby justly observes (Linu. Tr. vol. v.), that insects, although diminutive and often despised as too insignificant to accomplish important ends, are very powerful instruments to promote, sometimes indeed by partial evil, the good of the whole, by cendering their aid in preserving a due harmony in the economy of nature. None have a more ardunus task assigned them than those whose office it is to accelerate the decay of the giant inhabitants of the forest, till that which from its bulk and solubly appeared calculated to last as long as the earth that gave it birth, is reduced in no very long time to its original dust. And it may be further remarked that in proportion to the difficulty of the task enjoured, is the number and variety of the artificers employed, so that upon the larger kinds of trees will be found to afford the most interesting field for the Eutomologist. The nests and cells of many Ferper are made of a kind of paper formed of the filaments of wood: the horner frequently perforates bollow trunks, to construct her paper metropolis in security, and occasionally destroys young Oaks by penetrating to their centre. Tipula pertinicornic inhabits putrement wood, and Oniscus Asellus abounds under the bark. The lares of the gigantic Lucanus Cervus, (Stag Beetle), the largest of the British Coleopters, feeds upon decaying Oak or Elm; in the latter also Lucanus incruss. Several species of Ipe, (Bostrichus Fab.) as J. furcus, and others, are nourished between the bark and the wood, causing what Linnaus termed pinnated labyrinths, by which the back is finally separated from the wood; and aiding the r operations will be found various Curculsones. Once in three or four years cockchalers, (Scarabaus melolantha), abound, and sometimes strip have woods of Oaks in a few weeks. They again are devoured in the grab state by rooks, and on the wing in number evenings attract the goat-sucker, (Coprimulgus). Such is the vigour of the Oak that, after having been thus denuded of leaves, the foliage is generally renewed, though carely so in other trees suffering in like manner. Mr. White remarks that the cockchaler grubs " not only derour the mots of grass, but of corn; and it ought to be generally understood that rooks, so far from menting persecution from the farmer, deserve his protection, for it is to feed upon this grub more particularly that they follow the plough " " The exterpillars of Phalama Querries and P. cirridata, though a feeble race, from their infinite numbers are of wonderful effect, being able to destroy the foliage of whole forests and districts. On leaving their avveils, and usuing forth in their moth state, they swarm and cover the trees, though often checked in some degree by the swifts, which may be observed hawking after them." From the ingenious observations of naturalists we may infer that mothing is produced for waste; but that every thing, each particle, animate or manimate, is subject to fulfil a destined end. Mr. White sameres us that " even the scattered raspings of sound timber supply materials for the nests of wasps; while hornets construct their with what they guaw from decayed wood: these ligneous particles being kneeded up with egg-spear-shaped, and in the younger plants spear-shaped; upwards distantly sereated, towards the base very entire, fleaby, sea-green, sometimes tipped with purple. Stanens much longer than the blossom. Styles very short, pointing outwards, permanent. Root white, large, woody. Blossoms terminal, yellow. Habit that of Sedom Telephium.

YELLOW ROSE-WORT. ROSE-ROOT. (Gselie: Lus-nan-loogh. E.) Mountains of Westmoreland, Cumberland, Yorkshire, and Wales. (On the summits of the Highland mountains. Western coast of Ireland, and the shores of the Hebrides. E.) On a rock on the summit of Ingleborough,

a mixture of salira from their bodies, and moulded into combs." From Barbut we learn that of Cymps quereds fold a single one is produced in each gall, (made by puncture and extravasation). Instead of the Cymps, a larger insect sometimes issues from the gall, an Instead of the Cynips, a larger insect sometimes issues from the gall, an Ichneumon, a parasite, neither the original inmate nor constructor of the gall, but whose mother deposited her egg in the yet tender gall, which when batched, brings forth a larm that devours the larra of the Cynips, and comes out when it has undergone its metamorphosis, and acquires its wings. On opening these leaf-galls, which are properly the balistation only of one animal, it is common to find two, the stronger preying upon the body of the other, and sucking its juices as it does those of the leaf; often it is found employed in devouring its unoffending neighbour at once; this is probably the case when its time of eating is nearly over; and, in fine, when we find the gall inhabited only by one insect, we are never certain that this is the proper inhabitant, as it may be one of these destroyers who has exten up the other, and supplied its place. The Oak Puceron buries itself in the clefts of the bank, and feeds securely beneath it. It is nearly as large as a house-fly, and when it Inclines to such a part of the tree just before it, it draws up and contracts its trunk, kill it brings it to a proper length and direction. The extremity of this trunk adheres so firmly to the wood, that when pulled away, it frequently detaches a small poce with it. Ants pursue these creatures, (attracted by their saccharine egests), and are sure indicators of their proximity. Cymps quercia gemma, a green 6y, deposits its eggs in the Oak buds, which produces one of the finest galls, leafed like an unexpanded rece-bud, sometimes an inch at diameter, and attached to the branch by a pedical. Soluka quadripunctata frequents the roots in winter, and the folsage in summer- Few individual plants affind so diversified a treat to the Entomologist, as, among others connected with the Oak tree, will be found Lycus manutus, Telepharus mensuat, Tillus changatus, Sulpha quadrimoculata, Circulio argentatus, Clythra quadripunctata. Laira aurata, Theola Quercus, Bisten prodromarius, Tortrer finibriana, and Fagana. Noctua fuerata, spinisa, finbria, geminata, and funaria, Cassido nobilis. Notedonia tritupka, Camelina and per-fuscus, Callimorpha Carrima and rosen, Balansuur tanurentru. Chrysomelo docem-puno tota, Clytra quadri-punctata, Spharosuma Quereus, Livia (Aphri) Quereus, L. Coccue) Quereus, Laparie Monacha, Hombyx Dodonica, mid Querera, Apatiera Irie, Tarties vividana, and Xylosteana, Lithana untiqua, Apada Testudo. Phalona (noctua) Chrymeeras, apins its web among the leaves, within which it produces the pupa. Gerandeyees persetrate into the solid timber in all directions; nous more formidable than C. conserves. For a enrious account of the destruction of many timber by Cantharis navales, and an effectual remedy, vid. Linn. Tr. vol. v. 251. Several minute parasitic Fungi also infest the Oak sis-Spheria Quercana, compound, convex, rust-roloured, arbicular: on the dead branches, Jan. Pharsdram cormulam, scattered, at first resembling a plane black circular spot; & length bursting in the centre, the acquients becoming erect and slightly revolute : dish pale greenish or yellowish. Grev. boot Crypt. 59. Sowerby 118. Batu h 152 .- Erincom greature, on the lower surface of the leaf, temarkably gregarious, at first like a purplesh plant; then assuming a grey and velvely appearance; peridia excessively minute and numerous, club-shaped: Grey. Scot. Crypt. 141.—Hypterman various, superficial, linear, oblong or roundish, obtuse, black; margins obluse, at length open; rarable in form, carriy more than a line in length, sometimes considerably elevated. Gree. Sent. Crypt. 283. Sphares punctiformes also on the leaves. At least twenty different species of Aples h each their peculiar tree; among others we find Aphia Querrs conceated under the back. E.) Only is said to have frequently found this plant with perfect flowers, and would exfect

If to the genus Sedam : with which it agrees as every thing but the number of its paste. It.)

to the north-west; and on a mountain called the Old Man, at Coniston Water Head. Mr. Woodward. High-street, Westmoreland, on the edge of a precipice called Blea Water Crag. Mr. Gough. Near Mr. Rigge's slate quarry, in Coniston. Mr. Jackson. (Rocks of Cwn Idwel, Iscolion-duon, Caraaryoushire. Mr. Griffith. Abundant on the ridge of rooks, immediately above Llyn Fynnon Las, Camaryonshire. Mr. Dawson Turner. Maze Beck Bear, near Appleby. Rev. J. Harriman. On Ben Lowers, and Lomond. Mr. Winch. (On Fast Castle, and on rocks near Berwick. Mag. Nat. Hist. E.) P. May-July.

MYRIOPHYL'LUM. + B. and F. flowers frequently on the same plant: Cal. one leaf, four-toothed: Petals four, with claws, soon falling off: Styles none: Nuts two to four, covered with a coat.

M. spication. Spikes interrupted, leafless.

E. Bot. 83-Fl. Dan. 681-C. B. Pr. 73. 1-Park. 1237. 7- J. B. iii. 783. 1 -Pet. 6. 5.

Flowering spike rising above the water, (two to three inches long. E.) Whorls six or eight, the upper of barren flowers, somewhat crowded, the lower of fertile flowers, more distant. Petuls oval, concave, purplish without, shedding. Summits expanding crosswipe. Woodw. Stems simple, or branched; divided within into about sixteen hollow cells. Leaver winged, (finely pinnatifid, entirely under water; F.) four in a whorl. Leafus awl-shaped. Flowers four in a whorl; the barren uppermost, and some of them containing the rudiments of four germens. (Cal. acute, finely fringed. E.)

Var. 2. Huds. Broadish entire leaves at the base of the whorls. Bobart, in

SPIKED WATER-MILPOIL; (the latter name obviously a corruption of the French, Mille-feuilles. E.) FEATHER PONDWEED. (Welsh: Myrdd-ddail tywysenoidd. E.) Ditches, ponds, lakes, and still water. P. May-July.

M. VERTICILLA'TUM. Flowers in leafy whorls, (all axillary, E.)

Fl. Dan. 1046-E. Bot. 218-Clus. ii. 252. 1-Park. 1256. 3-J. B. iii. 783. 2-Pet. 6. 8.

In muddy ditches, with little water, it has the following appearance. Stem six or eight inches high, unbranched. Leaves not more than an inch long; leafits one and a half or two lines long. In ponds thus: Stems branching, two feet and more long. I cause under water one inch and a half to two inches long; leafits half an inch long, hair-like and slender. Spike six or seven inches high with twelve to sixteen or more whorls, the lower ones about half an inch distant, the upper nearer, with four or five winged leaves at each whorl, about half an inch, and leafits about one line in length. Flowers in the bosom of the leaves, similar to those of M. spicatum; those of the upper whorls usually barren; the lower fertile; and sometimes the upper barren, the middle one perfect, and the lower fertile. Woodw, Flowers greenish. Authors yellow.

<sup>&</sup>quot; The root, (which furnishes an astringent medicine, E ) has the fragrance of a Rose, particularly when dried, but cultivated in a garden, it loses much of its sweetness. Goals and sheep eat this plant. Cowe and swine refuse it. + (From super; a myriad, and quakan, a leaf; in reference to its numerous leaves. E.)

WROBLED MILPOIL. (Welsh: Myrdd-ddail troellog. E.) Ditches and stagnant waters, rare. Ditches near Bungay, and Varmouth. The large sort in a pond at Hedenham, Norfolk, on a strong clayey soil. Mr. Woodward. (Near Wareham; in ditches communicating with the Avon, near Sopley, Hants. Pulteney. Both species at Bootle and Little Crosby, near Liverpool. Dr. Bostock and Mr. Shepherd. (Old clay-pits, Broomfield, Essex. Mr. W. Christy. In a ditch between Gweunfyn-ydd and Cors llechylched, Anglesey. Rev. Hugh Davies. B.) P. June—July.

#### CLASS IX.

# ENNEANDRIA.

### DIGYNIA.

MERCURIA'LIS. Flowers barren and fertile on distinct plants: Cal. with three divisions: Bloss. none.

B. Stam. nine to twelve: Anthers globular: double.

F. Caps. two, united: each with one cell and one seed.

[Quercus.]

## HEXAGYNIA.

BU'TOMUS. Involucr. simple of three leaves: Bloss. six petals: Caps. six: Seeds numerous.

HYDRO'CHARIS. Flowers barren and fertile on distinct plants: Cal. three-cleft: Bloss. three petals.

B. Sheath two-leaved: Filaments, the three inner ones bearing a kind of style, or beak.

F. Caps. six-celled; many-seeded; beneath.

## DIGYNIA.

MERCURIA'LIS.\* Barren and fertile flowers on different plants: Bloss. none: Calyx with three divisions.

B. Stamens from nine to twelve: Anthers globular,

double.

F. Caps. double, two-celled, one seed in each.

M. PEREN'NIS. Stem undivided: leaves rough: (root croeping. E).

Curt.—(E. Bot, 1872. E.)—Walc.—Kniph. 1. B. plant — Fl. Dan. 400—Mill.

<sup>\* (</sup>From the beathen deity, Menturny; said by Pliny to have been the discoverer of this plant; or, rather, perhaps, of its powerful qualities; though possibly the mane may morely refer to the colour which the herb yields, in heraldry so called. E.)

\*\*OL-11.\*\*

2 r.

- Ill.—Cam. Epit. 999. B.; 998. F.—Fuchs. 444—J. B. ii. 979. 1—Trag. 191—Lovic. i. 136. 3—Pet. 1. 6—Dod. 659. 1—Lob. Obs. 132. 1. and Ic. i. 260. 1—Ger. Em. 333. 1—Park. 296. 2—Pet. 1. 5—J. B. ii. 979. 2—H. Ox. v. 34. 3. 4—Matth. 1299.
- (Root creeping. Plant about a foot high; foliage chiefly on the upper part. Leaves egg-shaped, acute, serrated. E.) Barren spikes longer than the leaves. Fertile spikes shorter. Woodw. Barren flowers in spikes, from the bosom of the upper leaves. Fertile flowers on fruit-stalks, generally solitary. Anthers two upon each filament. Flowers yellowish green. (Smith observes that the minute petals or nectaries are peculiar to the fertile flowers. E.)
- (PERENNIAL MERCURY. Doo's MERCURY. Welsh: Clais yr Addd; Cwliom yr asgwrn. E.) Woods, hedge-banks. Barren and fertile plants rarely intermixed, each sort usually growing in large patches, whence it is probable that this plant, which propagates itself so much by roots, seklom produces perfect seeds. Woodward.

  P. April—May.\*
- M. AN'NUA. Stem branching; leaves smooth; flowers in spikes.
- Barren plant.—Curt. 336. 2—Cam. Epit. 996—Fuchs. 475—J. B. ii. 977. 2. E. Bot. 559. E.)—Trag. 190—Ger. 262. 1—Dod. 658. 1—Lob. Obs. 131. 1. and Ic. i. 259. 1—Ger. Em. 332. 1—Park. 295—Pet. 1. 6—H. Oz. v. 34. row 1. 1—Blackw. 164. 4. &c.—Lonic. i. 136. 2—Gars. 382—Matth. 1297.
- Fertile plant.—Curt. 336. 1—Fuchs. 473—J. B. ii. 977. 3—Trag. 190—Blackw. 162. 2. and 3. 1—Cam. Epit. 997—Dod. 658. 2—Lob. Obs. 131. 2. and Ic. i. 259. 2—Ger. Em. 332. 2—Pet. 1. 7—H. Ox. v. 34—70w 1. 2—Ger. 262. 2—Gurs. 382—Matth. 1298.
- (Plant glabrous, fetid, dark green. Root fibrous. Stem a foot high, more or less branched. Leaves ovate, acute, serrate. Flowers green, in axillary racemes. Fruit minutely prickly. Grev. E.) Barren spikes much shorter than the fertile ones. Robs. Some barren plants bear a few fertile flowers. Calyar smooth in the barren, hairy in the fertile flowers. Stamens sometimes sixteen or more.
- Annual Mercury. French Mercury. Welsh: Clais yr hûdd blyneddawl. E.) Waste places and dunghills about towns and villages. Near Norwich, and at Lowestoft. Mr. Woodward. Near Sunderland. Mr. Robson. (In a cornfield between the alms-house of Cefn-coch, Anglesey. Welsh. Bot. Frequent about London, E.)

  A. Aug.—Sept.†

This species is noxious to sheep, and deleterious to man. Ray relates the case of a man, his wife, and three children, who experienced alarming effects from enting it fried with bacon. Sheep and goats eat it; cows and horses refuse it. In drying, it turns blue. Lim. Steeped in water it affords a fine deep blue colour, but which unfortunately is destructible both by acids and alkalies. St. (In the Isle of Skye it is called Langles-bracadale, and used medicinally. Though a plant of slender pretermines, as an early harbinger of spring its appearance is ever acceptable. E.)

† The whole plant is mucilaginous, and was formerly much employed as an emofilient, but in new disregarded. (The French prepare an aperient syrup from the juice. E.) The small Old Gentlewoman Moth and Phalena meticaloes feed upon it. Linn. (Megachik (Mule) cententularie constructs its cells with the leaves, though not with those of this plant only, vid. fig. of this curious insect in Curt. Beit, Enton. copied in Mag. Nat. Hist. I. 873. E.) The needs taste like those of heavy. St. (By some authors it has been descented poissonous, :possessing the deleterious qualities of the last agazine, though in a les-

#### HEXAGYNIA.

BUTOMUS. Involucrum simple of three leaves: Petals six: Caps. six; many-seeded: Seeds fixed on both sides of the capsules.

#### B. UMBELLATUS.

- Curt.—(E. Bot. 651. E.)—Kniph. 7—Fl. Dan. 604—Wale.—Ger. 27. 2— Matth. 1037—Dod. 601. 1—Lob. Obs. 45. 2—Ger. Em. 29. \*\*2—Park. 1197. 1—H. Ox. xii. 5. row 3. f. 3—J. B. ii. 524.
- (A singularly elegant plant. Leaves triquetrous, two to three feet long, acuminate, all radical, smooth, cellular, half immersed in water. Root tuberous, horizontal. E.) Involucium of three brown spear-shaped leaves. Fruit-stalks forming a large umbel, long, thread-shaped, unequal, separated by brown membranous leaves. Stamens placed in a regular circle upon the receptacle. Stem cylindrical, naked. Illustoms purple and white, terminal; sometimes quite white; (each nearly an inch broad. E.)
- FLOWERING RUSH. WATER GLADIOLE. (Welsh: Engraff; Bruynes flodesing. E.) Slow streams and middy ditches. Skerne, near Darlington. Mr. Robson. Side of the river Avon, at Evesham. Mr. Ballard. Bungay. Mr. Woodward. (In ditches between line and the sea, north of Liverpool. Mr. Shepherd. Mere, near Scarhorough. Mr. Travis. About White Cliff, and Durmeston, near Blandford. Pulteney. (In Cors ddygai, Anglesey. Welsh Bot. Duddingtson Loch. Mr. J. Mackay, in Grev. Edin. Bushy Park, Middlesex. Mr. Winch; and frequently adorning the rivers Avon, Arrow, and Alne, in many places near Alcester. Purton. Priory pools, and in the Avon, near Warwick. Perry. River Blythe, near Coleshill. E.) About Stafford and Tamworth. P. June.

HYDRO'CHARIS.; Barren and fertile flowers on different plants: Cal. three-cleft: Bloss, three petals.

B. Sheath two-leaved: filaments, the three inner ones style-bearing (beaked. E.)

F. Caps. six-celled; many-seeded; beneath.

#### H. MORSUS-RA'NAS.

Curt. 167—(E. Bot. 808, E.)—Fl. Dan. 878—Dod. 583, 1—Ger. Em. 818. f. 2—Park. 1252, 4—Dod. 583, 2—Lob. Ic. i. 596, 1—J. H. iii. 773, 1.

(Plant floating, sending down from the horizontal stems, long, thick, fibrous radicles. B.) Bad pendent, on a very long thread-like leaf-stalk, consist-

ser degree. It is supposed likely to yield a useful dye. In drying, it acquires a blurish tint-For a rectal of experiments, see Curt. Fl. Lond. E.)

Conjectured from Be,, an ox, and report, aburp, as likely to injure the mouths of castle.

t Neither cows, horses, sheep, swine, or goats will cat it. Linn. (It is an ornament to the banks of our ricers and marshy ditches, and may be readily propagated in small ponds, or beams of pleasure grounds.

<sup>&</sup>quot;Her roay tembels rears the Plouvering Rush. While with reflected clearing the waters blush." E.)

<sup>2 (</sup>From view, water, and yages, delight; the pude of the water. E.)

## 516 ENNEANDRIA. HEXAGYNIA. Hydrocharis.

ing of convoluted scales resembling leaf-scales, within which are contained the leaves, becoming gradually larger, tiled and convoluted. Linn. Leaves round-kidney-shaped, very entire, smooth, fleshy, (purplish underneath,) and, on removing the outer skin when dried, a beautiful close net-work of veins is seen. Woodw. Blossom white, (large and elegant, forming a kind of umbel, one only expanding at a time. Petals three, evanescent. Grev. E.)

FROG-BIT. Slow streams and wet ditches.

P. Jime

Var. 9. Blossoms double, sweet-scented.

Ditches on the side of Audrey Causey near a wooden bridge in the Isle of Ely, Ray; (but not to be found there in 1802. Rev. R. Relhan. E.)

<sup>\* (</sup>Cartis observes that the whole structure and economy of Frog-bit is exceedingly carious, descrying the minute attention of the inquisitive Botanist. This plant is likewise a desirable acquisition to the Appearance. E.)

#### CLASS X.

# DECANDRIA.

#### MONOGYNIA.

- (1) Flowers complete; regular; of many petals.
- MONOTROPA. Calar like a blossom; protuberant at the base: Caps. five-celled; many-seeded: (Anth. of one cell, and two valves. E.)
- PYROLA. Petals five: Anthers opening with two pores: Cups. five-celled; many-seeded.

[Geranium. Lythrum salicaria.]

- (2) Flowers of one petal; regular.
- (LEDUM. Cal. five-toothed: Petals five; (five divisions. Gærtn. Stigmu five-lobed: Capsule five-celled, opening from the base: Seeds enveloped in a reticulated membrane. E.)
- ANDROM'EDA. Bluss. bell-shaped, or ovate: Caps. five-celled.
- AR BUTUS. Bloss. ovate, transparent at the base: Berry five-celled.
  - [Vaccinium Myrtillus and Oxycoccos. Chlora perfoliata. (Mensiesia corrulea. E.)
    - (3) Flowers incomplete.

[Mercurialis.]

## DIGYNIA.

- SCLERANTHUS. Bloss. none: Calyx five-cleft; superior; Seeds two, (one abortive. E.)
- CHRYSOSPLE'NIUM. Bloss. none: Calyx superior: Caps. two-beaked, many-seeded.
- SAXIF'RAGA. Bloss. five petals: Calyr with five divisions: Caps. one-celled; two-beaked.

- SAPONA'RIA. Bloss. five-petals: Calyx tubular; naked at the base. Caps. one-celled; oblong.
- DIAN'THUS. Bloss. five petals': Calyx tubular; with Scales at the base: Caps. one-celled; oblong.

[Quercus Carpinus Agrimonis Eupatoria.]

### TRIGYNIA.

- ARENA'RIA. Caps. one-celled: Petals undivided; expanding.
- STELLA'RIA' Caps. one-celled! Petals deeply divided: expanding.
- SILE/NE. (Caps. of three incomplete cells: Cal. of one leaf. E.): Petals (mostly) cloven, E.)
- CHERLE/RIA. (Caps. three-celled: Cells two-seeded: De Cand. Nectaries like petals; smaller than the cup.

[Polygonum Bistorts. Quercus. Sambucus Ebulus. Alsine.]

#### PENTAGYNIA.

- COTYLE'DON. Caps. five, adjoining the nectaties: Bloss. one petal.
- SE'DUM. Caps. five, adjoining the nectaries: Bloss. five petals.
- OX'ALIS. Caps. five-celled; angular: Bloss. petals connected at the base: (seeds two, tunicated. E.)
- LYCH'NIS. Caps. one, three, or five-celled; oblong: Calyr oblong; membranous.
- AGROSTEM'MA. Caps. one-celled, oblong: Calyx tubular, membranous.
- CERASTIUM. Caps. one-celled: Petals cloven: Calyx fiveleaved.
- SPERGULA. Caps. one-celled: Petals entire: Calyx five-leaved.
  - [Adoxa Moschatellina, Geranium, Silene inflata, Arenaria media, Quercus.]

## MONOGYNIA.

MONOTROPA. Calgar none: Petals ten, (or eight; five or four. E.), the five outer ones hollowed at the base to con-

tain honey: Caps. five-valved.

(Dr. Hooker designates these parts differently; thus "Corolla five-cleft or five-petalled; but to me what is usually
in addition called a calgar appears to be nothing more
than bracteas or scales, alternating upon the foot-stalk of
flowers as they do upon the stem." E.)

- M. HYPO'PITHYS. (Lateral flowers with eight stamens and four petals: the terminal flowers with ten stamens and five petals. E.)
- (Hook. Fl. Lond. 105. though the dissections do not exactly accord with the representations of some other authors. E.)— E. Bot. 69—Fl. Dan. 232— Kniph. 10—Plot. Ox. 9. 6. at p. 146—H. Ox. xii. 16. 13. 20. A. B.—Phik. 209. 5.
- (Stem scaly rather than leafy, mostly solitary, simple, cylindrical, five or six inches high. E.) Spikes at first drooping, when in fruit upright. The whole plant (succulent, turning black when dried, E.) is fragrant, and of a pale yellow colour, which peculiarity is generally confined to parasitic plants, and such as grow in very shady situations, (bearing scales rather than leaves, and destitute of verdure; thus in general appearance resembling Orobanche, but in particular structure very distinct. E.)
- Paimeose-scented Bird's-neat. (Yellow Bird's-nest. E.) Shady woods, growing on the roots of other plants. (From the accurate observations of Mr. Graves, (in Fl. Lond.) this does not always appear to be the ease: in some instances, they were decidedly not attached to, but only entangled with, the roots of plants, but sometimes connected with decayed leaves and other vegetable substances by a whitish fibrous matter. E.) In Oxfordshire, Bedfordshire, Bucks, Berks, and the Beech woods of Sussex. Woods near Uley, Gloucestershire. Mr. Baker. Shottisham, Norfolk. Mr. Crowe. In a Pine grove, Stoke, Norfolk. Mr. Woodward. Lord Stanford's woods, at Envil, Staffordshire. (Beech Foot in Frith Wood, Painswick. Mr. O. Roberts. At the north-west end of Selborne-hanger, Hants, under shady beeches, to whose roots it seems to be parasitical. White's Nat. Hist. E.)

(LE'DUM. Colyx five-toothed: Petals five, (five divisions. Gart.): Stigma five lobed: Capsule five-celled, opening

of Cotton, and applied to the present genus, not very dissimilar, by Linnais. It )

<sup>\* (</sup>Compounded of poors, one, and spense, to regard; alluding to the liminum principle of chirdly attending to the single terminal flower for the determination of the class and genus in preference to the lateral ones, as exemplified in the present genus, Russ, Adoss, &c. The other manue derived from ver, under, and wrees a first tree, now retained for the species, was deemed abjectionable by the great founder of our system. E.)

from the base: Seeds enveloped in a reticulated membrane. E.)

(L. PALUSTRE.

Hook. Fl. Land. 219-Fl. Dan. 1031.

A small branching shrub, sub-decumbent and glabrous, the younger branches alone ferrugineo-tomentose. Leaves principally in the younger branches, scattered, horizontal or retlexed, linear, revolute at the margin, above channelled, glabrous, beneath densely ferrugineo-tomentose; the younger ones erect, very downy. Florers terminal, coryus-bose, numerous, bracteated at the base, with the bractese conspicuous, broadly avate, membranous, brown, at first pubescent, soon clothed with reddish tomentum, at length sub-glabrons. Pedicels long, erect, the exterior ones sub-patent, pubescent, simple. Calys small, persistent, quinquefid, having the segments avate, patent, externally tomentose. Petals rather concave, nerved, white. Stamons ten; filements long, documbent at the base, afterwards crect, pale purple; anthers oblong, roundish at the base, bluntly emarginate at the apex, and there opening with a pore on each side. Germen ovate; style filiform, glabrous; stigma small. Capsule oval, pendent. Seeds very minute, oblong, covered with a pellucid membrane or arillus.

MARSH LEDUM. Detected by Sir Charles Giesecké, Prof. of Mineralogy in the University of Dublin, on the north-west coast of Ireland, where it seems to be a denizen along with Paparer nudicanle; for in the immediate neighbourhood of the station for that plant, namely Achilhead, Prof. Giesecké took the specimen from the hat of a fisherman. In the more northern regions, too, of Europe and America, these two plants are almost always found together. Hook. Fl. Lond. E.)\*

ANDROM EDA. + Caly.r with five divisions: Bloss. more or less egg-shaped; mouth five-cleft: Cops. five-celled: Seeds few.

A. POLIFO'LIA. Umbel of few flowers, terminal: blossom nearly globular, pendulous: leaves alternate, strap-spear-shaped, revolute, (glaucous beneath. E.)

" (The leaves are used as a substitute for tea by the Canadians in their hunting escorsinns; and he the Norwegians it is called Finne the, or tea of the Laplanders. It is sometimes substituted for hops; or placed among cora to drive away mice, and to destroy vermes on sheep and oxen. E.)

f (From the constellation so called a these plants prevailing in northern latitudes: or rather, perlups, from a fanciful a lusion to the fate of the princess of that name, whose beauty was doomed to pine on a desolate rock, surrounded by the monsters of the ocean; as her regretable prototype, bangs her drooping head, suffused with blushes, while possessing in solutide the triefy billock, in the midst of swamps, and loss become reptiles. We cannot referred from inserting the ingenious application of the fable in the words of Linnaua blusself, as given in Fl. Lapp. :-" Virgo here lectusuma pulcherrimaque collo superbit alto et sividissimo, (pedenculus), cujus facies toseis labellis, (corollas) vel optimum veneris fucum longe superat a juncea hare in genera projecta pedition alligata, (conditinferior incumbent), aqua (cernal) cineta, rupi (monticulo) adfina, horrilis discombus (amphibis) espenita, terram versus inclinat mustam faciem, (furem), innocentissimaque beachia, (camos), celum versus erigit, meliori sede intoque dignissima, donec gratissimus Persons, parteri, moustru derecte, cam ex aqua eduxit e cirgine factam faccondam matrem, que tum faccon, (fructum), erectam extollit. Si (lvidio fabulam de Andromeda comcribenta hace ante ocuios puesta funset planta, vix melita quadratent attributa, qui more poetico ex bumili tumulo produzimet Olympum." E.)

- Dicks. H. S. Fl. Ross. i. 71-(E. Bot. 713. B.) Fl. Lopp. 1. 9-Pluks. 175. 1-Park. 76. 7-Walc. Fl. Dan. 84-J. B. i. c. 127. 1-Buxb. v. 88. 1-Ray Ed. i. 1. 1.
- (This plant varies occasionally with quadrifid octandrous flowers, in which state it may easily mislead a young Botanist, and be taken for Menzireis polifilia. Mr. E. Forster, jun. in Bot. Guide. E.)
- (An elegant evergreen shrub, scarcely a span high. A very judicious Botanist suspects that the representation in E. Bot. was taken from a specimen of A polifolia y asgustiful of Willdenow, a Labradorian plant; the British species being var. A media of that author.—Leaves in a degree acuminate, the upper surface a dull green, shining; beneath hoary in colour with a strong prominent mid-rib. E.) Blossoms tinged with red.
- MARSH ANDROWEDA. WILD ROSEMARY. POLY-MOUNTAIN. Turf and pest bogs. Yorkshire, Cheshire, Lancashire, Westmorcland, Scotland, (and Ireland. E.) Bogs about Halifax. Mr. Crowe. Causeway Moss, and Rusland Moss, Furness Fells. Mr. Jackson. Thorn Moor, Yorkshire. Mr. Robson. Chartley Moss. Hon. Mr. Bagot. (Prestwick Carr, Northumberland. Mr. Winch. Kirkconnel Moss. Mr. Arnott. Blair Drummond Moss, plentiful. Mr. Murray. Hook. Scot. E.) S. June.

### A. Daboccia, See Menzieria polifolia.

- AR'BUTUS.\* Cal. with five divisions: Bloss. egg-shaped, transparent at the base; mouth five-cleft: Berry five-celled, superior.
- A. U'NEDO. Stem ligneous: leaves smooth, bluntly serrated: panicle terminal: berry with many seeds.
- (E. Bot. 2377. E.)—Hunt. Evel. 373. iii. p. 81. Ed. 2—Mill. 48. 1 and 2—Clus. i. 47. 2—Dod. 804. 2—Lob. Obs. 571—Ger. Em. 1496—Park. 1490. 1—J. B. i. a. 83—Matth. 270—Ger. 1310. 2—Lonic. l. 56. 1.
- Stem, serratures of the leaves, and flower-scales coloured. Calys, segments lapping over each other, coloured at the points. Blossom greenish white, a little hairy within, sometimes pinkish, very elegant. Anthers scarlet, double, opening at the base, with two yellow horns. (Berries crimson, the size of a cherry, very like a strawberry, being covered with hard tubercles, but the seeds are internal. Young shoots often red, and rough with glandular hairs. Sm. E.)
- Strawberry-Thee. (Irish: Keora Caihne. E.) In the west of Ireland; in the county of Kerry; near the Lake of Killamey. Ray. (And on the islands thereof. E.) On barren limestone rocks there. Mr. Crowe. S. Sept.†

Ommoutive of arbos, a tree; as resembling a tree in miniature. E.)

It is a beautiful evergreen ornament to our strubbeness, (where also may be abserved plnk, and double varieties, but the latter are scarcely desirable, as they are incapable of forming the more interesting herries, E.) not only on account of its foliage and flowers, but of its fruit, which is pleasing to the eye, though not grateful to the taste. ("The pitcher-shaped blossoms contain a delivious repeat for butterflies of various kinds. Prequently may they be observed linearly engaged with their long and elegant proboscis, rilling its boarded sweets." Winders of the Vegetable Kingdom. It has been remarked by Mr. Salisbury, that the fruit taking twelve mouths to come to maturity, this plant exhibits simultaneously, and during the depth of winter, the singular phenomenon of lively given leaves, beautiful flowers, and brilliant fruit: that realising the acuberant poettire of Tasso,

from the base: Seeds enveloped in a reticulated membrane, E.)

(L. PALUSTRE.

Hook. Fl. Lond. 212-Fl. Dan. 1031.

A small branching shrub, sub-decumbent and glabrous, the younger branches alone ferruginco-tomentose. Leaves principally in the younger branches, scattered, horizontal or reflexed, linear, revolute at the margin, above channelled, glabrous, heneath densely ferrugineo-tomentose; the younger ones erect, very downy. Flowers terminal, corymbose, numerous, bracleated at the base, with the bracter conspicuous, broadly ovate, membranous, brown, at first pubescent, soon clothed with reddish tomentum, at length sub-glabrous. Pedicels long, erect, the exterior ones sub-patent, pubescent, simple. Calux small, persistent, quinquefid, having the segments over, patent, externally tomentose. Petala rather concave, nerved, white. Stamens ten; filsments long, decumbent at the base, afterwards erect, pale purple; anthers oblong, roundish at the base, bluntly emarginate at the spex, and there opening with a pore on each side. Germen ovate; style filiform, glabrous; stigma small. Capeule oval, pendent. Seeds very minute, oblong, covered with a pellucid membrane or arillus.

Mansa Lepun. Detected by Sir Charles Giesecké, Prof. of Mineralogy in the University of Duhlin, on the north-west coast of Ireland, where it seems to be a denized along with Paparer nudicante; for in the immediate neighbourhood of the station for that plant, namely Achilhead, Prof. Giesecké took the specimen from the hat of a fisherman. In the more northern regions, too, of Europe and America, these two plants are almost always found together. Hook. Fl. Lond. E.)\*

ANDROM EDA. + Calyx with five divisions: Bloss. more or less egg-shaped; mouth five-cleft: Caps. five-celled: Seeds few.

A. POLIPO'LIA. Umbel of few flowers, terminal: blossom nearly globular, pendulous: leaves alternate, strap-spear-shaped, revolute, (glaucous beneath. E.)

\* (The leaves are used as a substitute for ten by the Canadians in their bunting escursions; and by the Norwegians it is called Finne-the, or sea of the Laplanders. It is courtimes substituted for huse; or placed among corn to drive away mice, and to destroy vermin on sheep and ozen. E.)

† (From the constellation so called a these plants prevailing in northern latitudes: of father, perhaps, from a fanciful adusion to the fate of the princess of that name, whose beauty was doomed to pine on a desolate rock, surrounded by the monsters of the ocean; as her vegetable prototype, hangs her drooping head, suffused with blushes, while possessing in solitude the turfy hilloch, in the midst of swamps, and loadisome reptiles. We cannot refrain from inserting the ingenious application of the fable in the words of Linnaua himself, as given in Fl. Lapp. :- "Virgo bee lectissima pulcherrimaque collo superbit alto et evrdissimo, (pedienculus), cujus facies roseis labellis, (corol'a) vel optinum veneris fiscum longe superat ; juocea hae in genera projecta pedibus alligata, (conto inferior incumben), aqua (ecruali) cineta, rupi (monticulo) adixa, horridis discombus (maphibits) expenita, terram versus inclinat anestam facieus, (Aurem), innocentissimaque brachia, (rumos), culum versus erigit, meliori sede fatoque dignissima, donec graticimus Persons, teetas), moustris devectiv, cam ex aqua eduxit e virgine factam faccandam matrem, qua tum faccan, (fruction), erectam extellit. Si Ovidio fabulam de Andromeda conscribenti bere ante oculos punta funcet planta, via melius quadrarent attributa, qui more poetico en humin tumulo produziset Olympum." E.)

- Dicks. H. S.-Fl. Ross. i. 71—(E. Bot. 713. E.)—Fl. Lapp. 1. 2—Pluk. 175. 1—Park. 76. 1—Walc.—Fl. Dan. 84—J. B. i. c. 227. 1—Busb. v. 85. 1—Ray Ed. i. 1. 1.
- (This plant varies occasonally with quadrifid octandrous flowers, in which state it may easily mislead a young Botanist, and be taken for Meaziesia polifolia. Mr. E. Forster, jun. in Bot. Guide. E.)
- (An elegant evergreen shrub, scarcely a span high. A very judicious Botanist suspects that the representation in E. Bot. was taken from a specimen of A. polifolia y angustifol. of Willdenow, a Labradorian plant; the British species being var. B media of that author.—Leaves in a degree acuminate, the upper surface a dull green, shining; beneath hoary in colour with a strong prominent mid-rib. E.) Rhosoms tinged with red.
- Massh Androneda. Wild Rosemary. Poly-mountain. Turf and peat bogs. Yorkshire, Cheshire, Lancashire, Westmoreland, Scotland, (and Ireland. E.) Bogs about Halifax. Mr. Crowe. Causeway Moss, and Rusland Moss, Furness Fells. Mr. Jackson. Thorn Moor, Yorkshire. Mr. Robson. Chartley Moss. Hon. Mr. Bagot. (Prestwick Carr, Northumberland. Mr. Winch. Kirkconnel Moss. Mr. Arnott. Blair Drummond Moss, plentiful. Mr. Murray. Hook. Scot. E.)

#### A. Daboecia, See Menziesia polifolia.

- AR'BUTUS.\* Cal. with five divisions: Bloss. egg-shaped, transparent at the base; mouth five-cleft: Berry five-celled, superior.
- A. U'MEDO. Stem ligneous: leaves smooth, bluntly serrated: panicle terminal: berry with many seeds.
- (E. Bot. 2377. E.)—Hunt. Evel. 373. iii. p. 81. Ed. 2—Mill. 48. 1 and 9— Clus. i. 47. 2—Dod. 804. 2—Lob. Ohs. 571—Ger. Em. 1496—Purk. 1490. 1—J. B. i. a. 83—Matth. 270—Ger. 1310. 2—Lonic. i. 56. 1.
- Stem, serratures of the leaves, and flower-scales coloured. Calys, segments lapping over each other, coloured at the points. Blossom greenish white, a little hairy within, sometimes pinkish, very elegant. Anthers scarlet, double, opening at the base, with two yellow horns. (Berrica crimson, the size of a cherry, very like a strawberry, being covered with hard tubercles, but the seeds are internal. Young shoots often red, and rough with glandular hairs. Sm. E.)
- STRAWBERRY-TREE. (Irish: Keora Cathne. E.) In the west of Ireland; in the county of Kerry; near the Lake of Killarney. Ray. (And on the islands thereof. E.) On barren limestone rocks there. Mr. Crowe. S. Sept.†

\* (Diminutive of arbas, a tree; as resembling a tree in miniature. E.)

<sup>†</sup> It is a beautiful evergreen ornament to our strubbenes, (where also may be observed pith, and double rarieties, but the latter are scarcely desirable, as they are incapable of forming the more interesting berries. E.) not only on account of its foliage and flowers, but of its fruit, which is pleasing to the eye, though not grateful to the taste. ("The pitcher-shaped blussoms contain a deliceous report for butterflies of earnous kinds. Prequently may they be observed busily engaged with their long and elegant proboscis, riding its boarded aweets." Wounders of the Vegetable Kongdom. It has been remarked by Mr. Salisbury, that the fruit taking twelve months to come to maturity, this plant exhibits simultaneously, and during the depths of winter, the singular phenomenon of larely given leaves, beautiful flowers, and brilliant fruit: thus realising the amberant picture of Tasso,

Ranoch, Perthshire. Mr. Don. (Roslin woods. Dr. Greville. Chartley Moss, Staffordshire. Hon. Mr. Bagot. Seamer Moor, near Scarborough. Mr. Travis. In a wood at Middleton, Suffolk, abundant, found by D. E. Davy, Esq. Hooker. In Castle Eden Dean, Durham. Mr. Winch; also at Birch Carr, in the same county. Mr. Janson. In a shady lane beside a wood above the church at Tintern; also in a wood above the wireworks, sparingly. Mr. W. Christy. Glen-Idra, Derry. E. Murphy, Esq. E.)

(P. ME'DIA. Stamens regularly inflexed: style deflexed, protruded beyond the flowers: cluster many flowered, with a spiral stalk: calvx shorter than the stamens.

Hook. Fl. Lond.—B. Bot. 1945—Fl. Dan. 110—Swarts, in Stockh. Tr. for 1784. 263. L. 7.

Nearly agrees with P. minor in general habit, but differs in its very spirally twisted flower-stalk, and in the declination and much greater length of its style. Stanens regularly incurved round the germen, as in P. minor, not directed upwards as in P. roundifolia, neither is the style so recurred as in the latter, nor the flowers so large. E. Bot. A decided character is discoverable in the proportionate length of the styles and the figure of the stigma: the former being full as long as the mature capsule, and upon its incrassated, truncated extremity is placed the minute stigms, resembling five small tubercles.

Internediate Winter-Green. P. rotundifolia. Fl. Dan. This new British Pyrola was discovered by Mr. Winch in Scot's Wood Dean, three miles west of Newcastle; also found in East Common Wood, near Hexham, Northumberland; in woods four miles north of Walsingham, Durham; and at Corra Linn, near Lanark; but Mr. Winch says this rare plant does not grow at Studley, Yorkshire. In woods near Fores, belonging to the Earl of Moray. Hooker. Ards, &c. Donegal. E. Murphy. Esq. Cradley Park, near Stourbridge. Scott, in Purt. Ray's plant, found about Halifax is now ascertained by Mr. Roberts Leyland to be this species, not P. rotundifolia. Sm. Eng. Fl.

P. June. E.)

(Either P. media and minor are often found growing near together, or the difficulty of distinguishing them must have occasioned some confusion in their localities. E.)

P. mt'NOR. (Stamens regularly inflexed: style the same length, straight: stigma five-lobed, pointless, without a ring: cluster of many drooping flowers. E.)

(Hook, Fl. Lond. 153—R. Bot. 2543. E.)—Fl. Dan. 55—Kniph. 9—Riv. Pent. 136. 1—E. Bot. 158.

(Style same length as the stamens. Trav. E.) Much resembles P. rotundifidia, (but the distinction pointed out by Mr. Travis may render the discrimination of these species less difficult. Stem with four angles, one smaller, according to Smith. E.) Two flowering stems frequently arise from the same root. Whole plant smaller and weaker than P. rotundifolia, (or P. media. E.) Woodw. Anthers with two holes at the base, but not protruded into tubes as in P. uniflora. Blussom pale pink or white. E. Bot.

Flowering stem and blossom appear to be greedily eaten by sheep, so that it is difficult to procure perfect specimens. Mr. Travis. E.)

- P. misor and media are truly distinct species: here the style is wholly included within the blossom, having a five-rayed stigms with lobes patent; whilst P. media has a long style, projecting beyond the blossom, and having five erect points at its extremity. The plant under the name of P. minor in E. Bot. is a very bad figure, with spreading flowers and acute petals. That of P. rasca is a good figure of the true minor. Flowers in both a pale rose colour. Hook. E.)
- Lesser Winter-orden. (Welsh: Coedwordd bychan; Glesyn y gauaf. P. rosea. E. Bot. E.) Woods. (Very frequent in Scotland, where it is the most common species. E.) Near Clapham, Yorkshire. Highlands, and Isle of Skye. Near Tring, Herts. Woodward. (Roslin Woods. Greville. Stoken Church Woods, Oxfordshire. Hon. Mr. Bagot. Seamer Moor, near Scarborough. Mr. Travis. In Blair Woods, and about Corra Linn; also in Gibside Woods, Durham. East Common Wood, near Hexham. Fir plantation at Catcherside, four miles west of Wallington, Northumberland. Mr. Winch. E.)
- P. enounds. (Leaves ovate, acute, serrated: flowers drooping, unilateral: porce of the anthers dilated: style straight: stigma five-lobed. E.)
- Dicks. H. S.—(Hook. Ft. Lond. 202—R. Bot. 517. E.)—Ft. Dan. 402— Clus. ii. 117. 1—1—Ger. Rm. 408. 2—J. B. iii. 536. 1—Park. 509. 3— H. Oz. zii. 10. row 2. 4.
- (Stems branched and tusted, rather straggling. Leaves ovate, veiny, finely and sharply serrated. Stalk a finger's length, bearing several, lanceolate bracless, and a rather dense cluster of white, fragrant, drouping flowers, all turned to one side. Pet. converging. Valves of the capsule connected by a fine web. Sm. E.) The stamens project beyond the blossom, and the summit beyond the stamens.
- SERNATED WINTER-GREEN. Woods. Hazlewood, near Sir Walter Vavasour's Park, Yorkshire, with P. rotundifolia. In a dean near Comry,
  Perthshire. Mr. Don. (On the banks of the river Isla near a cataract
  called the Reeky Lyu in Angus-shire. Mr. Brown. In Blair woods,
  Scotland. In Ashness Gill, above Barrow Force, between Kerwick and
  Lowdore, probably the only well authenticated station in England. Mr.
  Winch, to whom it was indicated by Hutton. E.)
  P. Sept.

<sup>46</sup> Objects which least impire delight Take pleasing tints from thee, And strangely satisfy our sight From more locality."

Still more are the most agreeable associations connected with our science enhanced by the discovery of rare or beautiful plants in situations otherwise calculated to excite emotion; as the elegant Pyrala near the picture-que ruins on the banks of the Wye; beside the rememble palace and monastery of Scope; mid the remantic scenery of the falls of the Clyde, where

"From rock to rock the headlong waters leap, Tossing their billowy crests in wild career t"

Or by

44 Roslin's towers and brass are bonny!
Craces and water, woods and glen!
Roslin's braits ' unper'd by ony
Save the sinces Heistholiden!" E.

<sup>&</sup>quot; (The influence of local circumstances is by none felt more forcibly than by the Butanist,

P. UNITEDONA. Stalk hearing only one flower: (pores of the anther contracted, tubular: stigma with five pointed rays. E.)

(Hook, Fl. Lond. 207, E.) -E. Bot. 146-Riv. Pont. 139, 1-H. Qr. xil. 10, 2-Fl. Don. 8.

(Flower odoriferous, white with red streaks, nearly an inch broad. Leaves nearly circular. Stem one inch high; pedanele two inches long. E.)

BINGLE-FLOWERED WINTER-GREEN. Fir woods (since destroyed, as also this beautiful little plant. Prof. Hooker,) near Brodie House, in Moray, Scotland, plentifully, (discovered by James Brodie, Esq. On the Islands of Harris and Bernera among the Hebrides, gathered about the year 1783, by Mr. James Hoggan. Mr. Gotobed. In 1824, found plentifully in the woods at Scone, by Mr. Bishop; also by Sir G. Mackenzie, Hart. upon his estate at Coul, in Ross-shire. Hook. E.)

P. July.

## DIGYNIA.

CHRYSOSPLE'NIUM. + Cal. coloured, four or five-cleft:

Bloss. none: Caps. two-beaked, one-celled, many-seeded,
partly beneath: division of the valves extending but
half way down.

C. ALTERNIPO'LIUM. Leaves alternate.

Dicks. H. S.-E. Bot. 51-Fl. Dan. 366-Wale,-Pet. 6. 10-H. Oc. xii. 8. 8-J. B. iii. 707. 1.

Larger than the next species, (and somewhat earlier in flowering. Mr. O. Roberts, E.) so that where they grow intermixed this may be known at some distance. Stamens three-cornered. Root-leares longer than the leaf-starks. Woodw. Middle stam-leares solitary or alternate. (Stems three to six inches high, succulent, angular, decumbent, branched at the summit. Leaves kidney-shaped, numerous at the base. Flowers in a terminal corymb, small, bright yellow, the central one mostly five-cleft, and decandrous, the others four-cleft. E.)

ALTERNATE-LEAVED SEN-GREEN. GOLDEN SAXIFRAGE. Wet shady woods, along with the C. oppositifolium, but less frequent. About Esholt, on the river Air, eight miles above Leeds, plentifully. Mr. Woodward. Boggy grove on Porland Heath, near Norwich. Mr. Woodward. Purlicu Lane, leading from the Wytch to Mathon. Worcestershire. Mr. Ballard. River side and woods at Roslin. Mr. Brown. Moorlands at Belmont, Staffordshire. Mr. Pitt. In a wood at Colton Beck Bridge in Furness Fells. Mr. Jackson. Banks of the Wear, opposite Cocken. Mr. Winch. Baydales, near Darlington. Mr. Robson. (Moat at Naworth Castle, Cumberland. Hutchinson. Edge of the mill dam, near the lostom of the Beech Lane, and stream sides, near Tocknels, Painswick. Mr. O. Roberts. Balsal-temple, Warwickshire. Purton. St. Bernand's Well; Arniston and Auchindenny woods. Greville. Ballylast, Tytone. E. Murphy, Esq. E.)

<sup>• (</sup>Few plants are better calculated to adorn the wilderness than these truly elegant species a nor is their culture in peaty soil particularly difficult. E.)

<sup>+ (</sup>From record, gold, and, as a conjectured, 300 hor, a leaf, or, more appropriately in this materice, the petal. E.)

#### C. OPPOSITIFO'LIUM. Leaves opposite.

Curt. 138—(E. Bot. 490. E.)—Fl. Dan. 365—Dod. 316. 2—Lob. Obs. 336. 1—Ger. Em. 841. 2—Park. 425. 2—H. Os. xii. 8. 7—Pet. 6. 9.

Suckers from the base of the stem, covered with leaves, creeping. Stem-leaves two or three pair, circular, with the base lopped on each side, indistinctly and irregularly notched. Woodw. Rod-leaves longer than the leaf-stalks. Stamens sometimes only six or seven. Flowers bright yellow. Linneus remarks, that this and the preceding species are very closely allied; but they may at once be distinguished by the very different lengths of their respective root-leaves. (New two to four inches high, somewhat more branched, and the whole plant paler than in the preceding. Flowers mostly four-cleft, and octandrous. The size of this plant varies greatly. The Editor gathered a very diminutive variety on the Winnets, near Castleton. E.)

OPPOSITE-LEAVED SEM-GREEN. GOLDEN SAXIFRAGE. Irish: Gloris. Welsh: Eglyn enferbyndduil. E.) Moist shady places, sides of boggy rivulets, common. Copse on Polingland Heath, near Norwich. Mr. Pitchford. Moist heaths about Manchester. Mr. Caley. (About Gateacre, near Liverpool. Dr. Bostock. Common about the lanes and streamlets near Painswick. Mr. O. Roberts. In rocky hollow lanes about Schorne, Hants. White's Nat. Hist. In similar situations as the former in Scotland. Greville. E.)

SAXIF'RAGA. Calyx five-toothed: Bloss. five petals: Caps. beneath, two-beaked, two-celled, many-sesded, opening between the styles. †

(In our arrangement of the species of this elegant, though versatile and perplexing tribe of plants, we have endeavoured to combine the researches of Smith, Dou, (Linu. Tr. vol. 13.) Hooker, and others; venturing, however, to omit several whose specific distinctions appear problematical; and even now including some few which in the opinion of Prof. Hooker might with propriety be reduced to varieties, possibly of either S. coapitoes, or the foreign geranioides. E.)

## (1) Leaves undivided; stem nearly leafless.

S. STRLLA'RIS. Leaves serrated, elliptic-wedge-shaped: stem naked, branched: petals spear-shaped, two spots upon each; (paniele corymbose, of few flowers.

E. Bot. 167. E.)—Jacq. Col. i. 13—Fl. Dan. 23—Fl. Lapp. 2. 3—Scop. 13. n. 492. at p. 380—Pluk. 58. 3; Ib. 222. 4—H. Oz. xii. 3. 13—J. B. iii. 708. 1.

Leaves in one or more star-like tufts from each root, wedge-shaped, entire at the base, rather indented at the top, slightly bairy, (often purplish beneath, E.) Stem, one from each tuft. Bramber, each having at its base a leaf, spear-shaped, entire, or cloven into three, and bearing one

<sup>• (</sup>From server, a rock, and frange, to break; as graving in the finances of rucks: or, by some supposed to refer to the risting as a lithoritispic. E.)

<sup>† |</sup> For a curious instance of the economy of Nature in this family of plants, see the Generic description, vol. 1. p. 239. E.)

or two flowers. Woodw. (Flower-states three to five inches long. Calculusely reflexed. Pet. three-ribbed, white, with two yellow spots at the

bane. E.

Mr. Dawson Turner remarks the striking difference in this plant occasioned by place of growth. Specimens gathered in a valley near Kerwick were nearly a foot high, with leaves about an inch long, and panicled stems of many flowers, while those on the very summit of Snowdon did not rise to an inch in height, and were in all parts proportionably small, except the tlower, which was single, and considerably larger than those of the valley. Bot. Guide. E.)

STARBY SAXIFRAGE. Moist rocks, and by the rills of Snowdon, Carnedd-Llewellyn, Cader Idris, &c. In the north of England, and in Scotland. About Buckbarrow Well, Long-sledale, Yorkshire. Curtis. Mountains In Lancashire, Westmoreland, and Cumberland. Mr. Woodward. Between Patterdale and Winandermere. Stokes. On Coniston Fells, with S. wizoides and hypnoides. Mr. Jackson. On the very summit of Snowdon. Mr. Aikin. (On Ben Lawers, Londond, and in Glen Crow. On the Stychead; on Mell fell, and in Ashness gill, near Barrow. Mr. Winch. On the Logan rock, Cornwall. Dr. Forbes. Considered by Prof. Hooker to be the most common of our alpine Saxifrages. E.)

P. June July.

S. NIVA'LIS. Leaves egg-shaped, scolloped, nearly sessile: stem leafless, (terminating in a dense cluster of few flowers: calyx expanding. E.)

Dicks. H. S.-(E. Bol. 440. E.)-Fl. Dan. 28-Lightf. 12. at p. 221-Ray 16. 1. at p. 358-Pluk. 222. 5-Fl. Lapp. 2. 5 and 6.

(A stouter plant than the last, but about the same height. Leaves subcorlaceous, glabrous above. Petals externally reddish. Hook., with two greenish spots on the inner side. E.) Leaves blunt, lying on the graund. Stem somewhat hairy. Petale blunt, white. Subject to remarkable variations, in appearance as well as size. Sometimes it is exceedingly small, with heart-shaped leaves, flowers collected into a single head, and a strap-shaped leaf at the base. Sometimes it produces only a single flower on a stalk, or two of these rise from one root. At others it bears a number of flowers at the top of the stalk, on fruit-stalks, forming an umbel, or it appears twice as large, with a spike composed of smaller ones as figured in Ray. But in all these states it is easily distinguishable by its leaves, reddish underneath, and purplish pistils. I have observed the same plant flower thrice in one summer. Griff.

(CLUSTERED ALPINE SAXIFRAGE. E.) Summits of the higher mountains of Wales and Scotland. Glyder Vawr, near Snowdon. Pennant. On Ben Lomond and on Malghyrdy. Mr. Don. (On Ben Teskerney, Craig Cailleach, and Ben Lawers. Mr. Brown. E.)

P. April—Oct.

S. UMBRO'SA. Leaves egg-shaped, scolloped and cartilaginous at the edge, tapering into dilated foot-stalks: stem leafless: flowers in a panicle.

(E. Bot. 663. E.)-Mill. 141. 2-Park. 738, fig. 2d.-Par. 233. 5.

(Leaves large, smooth, all radical, crowded. Scape six to twelve inches high, slender, reddish and pubescent. Cal. reflexed. E.) Bh. soon whitish, with elegant crimson dots, beautiful when moderately magnified.

(In E. Bot. pl. 2322 is a figure greatly resembling our plant, and also found on the mountains of Ireland, said to be S. Airouto of Linnaus, and

intermediate between S. Geum and umbrosa, but whether really and specifically distinct remains for future observation.

- 8. punctata, of Don, Linn. Tr. xiii. 352. but not of Linnaus: S. umbrusa B. Sm. Leaves roundish, with sharp, tooth-like serratures; the full grown ones erect; foot-stalks elongated; appears likewise to have been found by Mr. Evans in the Lancashire stations, along with S. umbrusa. E.)
- LONDON PRIDE. NONE-SO-PRETTY. Geum folio subrotundo majori, pistiflo floris rubro. Tourn. R. Syn. Mountains of Sligo, and on Mangerton in Kerry, Ireland. (In a sloping field a little below Mosely Common, and also on Chap-moss, Lancashire. Mr. W. Evans. In Thurpe Arch woods. near Wetherby. Sir T. Frankland. Between Arneliff and Horton in Craven, Yorkshire. Mr. Bingley. In Blair woods Scotland, and naturalized on old stone walls in the lane behind Ormathwaite, Cumberland. Mr. Winch. E.)
- (S. OR'UM. Leaves of a roundish, kidney-shaped, sharply-toothed, (somewhat hairy: foot-stalks linear, channelled: E.) stem naked, panieled: capsule superior.

#### E. Bot. 1561.

- Herbage of several leafy evergreen tufts. Leaves heart-shaped at the base, hairy on both sides, purplish on the under side. Flower-stalks about a span high. Leaves, not clongated at the base into a flat foot-stalk, but standing each on a longish narrow, hairy foot-stalk. Flower-stalk viscid, with red, glandular hairs. Petals cream-coloured, (not sprinkled with yellow and red spots,) merely marked at the base with a purple line and yellow stain. Flowers small. Calyx reflexed.
- Varieties have been observed of double the usual size, and sometimes the petals exhibit three or four crimson spots, and the leaves are nearly destitute of hairs.
- KIDNEY-LEAVED SAXIPRAGE. S. Geum. Linn. Discovered by Mr. Mackay, on a mountain near Dingle, county of Kerry, Ireland.
  P. June. B. Bot. E.)

#### (2) Leaves undivided; stem leafy.

S. OPPOSITIFO'LIA. Stein-leaves opposite, tiled, fringed: (branches single-flowered: petals ovate. E.)

Dicks. H. S.-F. Bot. 9-Cart. Fl. Dan. 34-Fl. Lapp. 9. 1-Allion. 91. 3
- Pet. 61. 9-J. B. iii. 69 1-H. Oz. xii. 10. 36.

Stems numerous, thread-shaped, pendulous, or erceping. (Plant forming small, dense, tufts. E.) Leaves (small, dark green, E.) oval, somewhat running down the stem, in opposite pairs, alternately from each side of the stem, giving the appearance of quadrangularly tiled, all fringed, scanreen, frequently tinged with purple. Cap purplish, fringed. Petals very blunt, bright purple. Woodw. (Flowers terminal, large, handsome. E.)

2 M

VOL. 11.

<sup>• (</sup>Like many other flowers, this was introduced into gardens from foreign countries long before it was ascertained to be indigenous to our own. As an edging to burders it is such need, but more advantageously, and more naturally displayed on risk-work. Being one of the pretitest flowers which will endure a smoky atmosphere, even that of the metropoles, it long ago obtained a correspondent familian appellations. E.)

- Public Saxiffage. Rocks. On the north side of Ingleborough; higher rocks of Snowdon; about Lianberris; Highland mountains, and Isles of Rum and Skye. Curtis. This beautiful plant insimutes its roots into every crevice, and, with its numerous trailing branches, clothes, with a rich tapestry, the perpendicular rocks on the west side of the summit of Ingleborough. Mr. Woodward. On Ben Lomoud. Dr. Hope. Ben Vurloch. Mr Brown. (Calcareous mountains of Leitrim, and Sigo. E. Murphy, Esq. E.)
- S. HIR'CULUS. Stem-leaves spear-shaped, alternate, naked, without prickles: stem upright: (capsule superior: calyx reflexed, obtuse, fringed. E.)
- (Curt.—E. Bot. 1009. E.)—Fl. Dan. 200—H. Ox. xii. 8. row 2. 6. e— H. Ox. 6—Gmel. iv. 65. 3—Hall. 11. 3—Clus. Cur. 6—Ger. Em. 1284. 6 —Park. 656, the lowest figure—H. Ox. xii. 8. 5—Breyn. 106. t. 18.
- (Stem solitary, four to eight inches high, sometimes invested with rusty hairs. E.) Stem purple, simple, generally with two or three flowers. Frust-stalks downy. Leaves not fringed. Petals ribbed, yellow, with tawny spots, towards their base an oblong furrow of two pointed valves, containing honey. Linn. The ribs on the cup and on the petals clearly distinguish it from S. aizoides. Woodw. (As also the germen superior. E. Bot. Calyx-leaves much shorter than the petals. In many specimens the fruit-stalks only one-flowered, seldom, if ever, more than two-flowered; whilst in S. aizoides they bear from three to six much smaller flowers. E.)
- YELLOW MARSH SAXIFRAGE. Turf bogs, rare. Knutsford Moor, Cheshire. Ray and Lightfoot. (Near the junction of the Baulder and Blockbeck on Cautherstone Fell, Yorkshire, found by Mr. J. Binks. Mr. Winch. E.)

  P. Aug.†
- S. AIZOI'DES. Stem-leaves strap-awl-shaped, sometimes fringed; root-leaves crowded together: stems trailing: (capsule half superior: floral receptacle depressed: calyx spreading. Sm. E.)
- E. Bot. 39—Gean. Op. Schmid. App. f. 4—Scop. 14. at p. 493—Fl. Dan. 72
  —Clus. ii. 60. 3—Ger. Em. 516. 2—Park. 737. 7—J. B. iii. 693. 2—
  Pet. 61. 10—H. Oz. xii. 6. row 2.
- Stems numerous, ascending, (three to four inches high. E.) Stem-leaves numerous, strap-spear-shaped, scattered, half embracing the stem. sometimes with a few hairs at the edge, but oftener without. Fruit-stalks

<sup>• (</sup>Well deserving the attention of the florist, especially for ornamenting rock-work. It is regularly sold in Covent-garden market as an acceptable spring flower. Its leaves when submitted to the magnifying glass exhibit additional beauty, bearing some resemblance to those of Mesembryanthema. Indeed few objects appear more interesting beneath the microscope than those afforded by the delicate structure of the different parts of Saufrages. But we are so accustomed to the beauties of nature, that we too often neglect to admire the wisdom that stamps them all, and are never sufficiently grateful for the numerous advantages we derive from them. Thus what ought chiefly to excite man's admiration and gratitude renders him indifferent and mensitle. The gruune lover of nature must, however, be exempt from such an imputation, for

<sup>&</sup>quot;A thousand beauties lost to rulgar eyes
Full to bus scrutinizing search are spread." E)

<sup>† (</sup>This species is also worthy of cultivation, and will flouresh in bog earth kept mont. &)

many, from the bosom of the leaves, of various lengths, the lower ones longest, generally with one tlower. Flower-leaves two on each fruit-stalk. Calyx nearly as long as the blossom. Petals blunt, yellow, spotted with orange. Woodw. (Fruit-stalks bearing from three to six flowers, much smaller than those of S. hirculus; a plant of very different habit.

(Haller, Jacquin, Afzelius, and some British Botanists, have considered S. autumnalis of Linneus to be no other than dwarf specimens, with leaves less obviously fringed, of S. aizandes; but Smith insists that it is distinct from either, though what was really intended still remains in some obscurity. E.)

YELLOW MOUNTAIN SAXIFRAGE. S. autumnalis. Hads. Lightf. With. Ed. ii. (Frequent among the northern mountains. E.) Inglebarough Hill, Yorkshire, and in Westmoreland. Beeston Castle, Cheshire; Long-Sledale and Whitsell Gill, near Askrig, Yorkshire. (artis. In Furness Fells, near the top of a high mountain called the Old Man, in moist places. Mr. Atkinson. (Near Widdy Bank, on Teesdale Forest; rocks by the Irthing at Wardrew, Northumberland; Aslmess Gill, Cumberland. Mr. Winch. With S. oppositifolia on calcureous mountains of Leitrim and Sligo. Mr. Murphy. E.)

P. July- Ang.

## (3) Leaves lobed; stem upright.

- S. GRANULAPTA. (Radical leaves kidney-shaped, on long foot-stalks, obtusely lobed: cauline ones nearly sessile, acutely lobed: stem panieled: root granulated. E.)\*
- Dicks, H. S.—(E. Bot. 500, R.)—Kniph. 1 Curt.—Fl. Dan. 514—Mill.

  Ill.—Woodv. 232—Ludw. 120—Wale.—Matth. 978—Fuchs. 747—J. B.
  iii —Dod. 316, 1—Luh. Olis. 335, 2—Ger. Em. 841, 1—Park. 424, 1 and
  2—H. Ox. xii. 9, 23—Ger. 693, 1—Trag. 525—Lunic. i, 220, 1—Blackw.
  36.
- Branches without leaves. Cup a little hairy. Blossoms white, large. (Petals twice the length of the calyx, reined. Stem solitary, upright, four to eight inches high, clothed with hairs, hollow, viscid. Loness palamete notched, sometimes extending in a long thattened leaf-stalk, about an inch wide. Capsule half inferior. Stegmas not always downy, as described in E. Bot neither is the plant generally tinged with a red-dish hue, as there represented. E.)
- (Varieties occur near Coventry with very large petals, and also very narrow; so that they might even be taken for distinct species. Bree in Port-Found with a double flower at Mitcham, Surry, by Professor Martyn; and often thus cultivated in gardens. E.)
- WHITE SAXIFRAGE. (TUBEROUS-ROOTED SAXIFRAGE. Welsh: Llyfenwy; Tormacogwyn; Clor y brain. E.) Dry meadows and pastures. Near Wandsworth. Beverey, near Worcester. Stokes. Plentiful in a field below Malham Cove, Yorkshire. Wood behind Agecroft Hall, and many other places about Manchester. Mr. Caley. (In Scott's Wood

<sup>• (</sup>It has been conjectured that these granulations are partly destined to supply outriment in and situations where the plant must otherwise perish. Mr. Thomson assures us that on examining a single built, we shall find that it is composed of slightly curved granular cases, correct with two costs, and enclosing the plantule, which, on agetating, bursts the cost and shoots up between the scales. F..)

Dean, and on dry banks at Woolerhaugh-head, Northumberland; Castle Head wood, near Keswick. Mr. Wioch. Nicholas meadow; Pigwell quarry, Warwick. Perry. Rhuddgar tarm in Llangeiuwen, Anglesey. Welsh Bot. Salisbury Craigs and King's Park, Edinburgh. Lightfood. In the Charlic meadows, near Penu's Mill, Endington, Warwickshire. On the hedge-bank by the side of the Sutton road, opposite Aston Park wall, one mile from Birmingham. E.)

P. April—June.

S. CRR'NUA. Stem-leaves hand-shaped, on leaf-stalks: stem unbranched, one-flowered, bulbiferous.

(E. Bot. 664. E.)-Fl. Lapp. 2. 4-Fl. Dan. 22.

- (Plant from three to six inches high. E.) Flowers rather nutant. Stem-leaves smooth, more hand-shaped, and the germen more elevated above the receptacle than in S. bulbifera. In that plant, too, the stem is branched, and bears more than one flower. Linn. Very seldom flowering, but always producing its axillary purple bulbs. Br. Fl. Dan. 390. and Gun. Norv. S. 2. represent this species with two flowers. Raot not bended. Flowers white, rather large. Petals obovate. Germen altogether superior. E.)
- (DROOFING BULBOUS SAXIFRAGE. On mountains in the North. Amongst the rocks on the summit of Ben Lawers, Scotland; first found by Mr Dickson, and since observed on Craig Calleach, by Prof. Hooker and Mr Borrer. E.)

  P. Aug.
- (S. REVULA'RIS. Stem-leaves palmate, on long foot-stalks: the upper floral-leaf egg-shaped: stem undivided, one or two-flowered: germen half inferior.

Hook. Fl. Lond. 213-E. Bot. 2275-Fl. Dan. 118.

- Stems decumbent at the base, two or three inches high, scarcely branched hut at the bottom, hearing from two to five flowers, on stalks that are slightly downy and viscid. Lawer leaves on long stalks. smooth, fleshy, palmate, in three or five rounded lobes, of which the middle one is the largest; one or two ovate or spatulate, undivided leaves accompany the flowers. Petals white, single-ribbed, rounded, (or reddish,) obovate, not much exceeding the calyx, which is half inferior, surrounding the middle of the capsule. Root fibrous, somewhat creeping. E. Bot. Anthers curiously reticulated, or dotted. Sm.
- At PINE BROOK SAXIFRAGE. Alpine rills, in the Highlands of Scotland. Mr. G. Don. Ben Nevis, Mr. Robert Townson. Ben Lawers. Mr. Dickson. Loch Rannoch. Mr. Somerville. In abundance on almost inaccessible moist rocks on the mountain of Loch-na-gar, in Forfarshire. Mr. Drummond and Prof. Hooker.

  P. June—July. E.)
- S. TRIDACTYLI'TES. (Leaves wedge-shaped, three or five-cleft: stem branched, leafy: stalks single-flowered, alternate: germen inferior. E.)
- Dicks. H. S.—(E. Bot. 501, E.)—Curt. 129—Wale.—Sheldr. 24—H. Or. xii. 9. 31—Ger. 499. 3—Pet. 61. 8—Scop. 16. 499—Biackw. 212.
- (More or less viscid; variable in luxuriance, usually three to five inches high. E.) Turns red after flowering. Hairs terminating in globules. Stems forked, in some situations trailing. Root-leaves tapering down into flat leaf-stalks. Stem-leaves sessile, the upper, and sometimes all above

the first branches, spear-shaped and opposite. Cup, mouth with five egg-shaped clefts. Petals white, egg-shaped, but little longer than the segments of the calyx.

In very dry situations the plant is found extremely diminutive, with stems unbranched, and all the leaves entire.

RUE-LEAVED SAXIPAAGE. RUE WHITLOW-GRASS. (Welsh: Thermaca tribys. E.) Walls, roofs, and amongst rubbish. Very common in Craven, Yorkshire, but rare in Lancashire. Mr. Caley. (Wall top near the mill below the Vicarage, Painswick. Mr. O. Roberts. On walls at Brookham, Surry; at Matlock; Ormathwaite and Keswick. Mr. Winch. Kings Park, Edinburgh. Greville. In the walks at Hatton, near Shiffmal, Shropshire. On the Winnets, near Castleton, Derbyshire. On walls and rocks at Cheddar, Somersetshire. On gravel-walks close to Norton Hall, near Daventry, the seat of B. Botfield, Esq. E.)

A. April-May."

(S. MUSCOL'DES. Leaves linear, obtuse, smooth, triple-ribbed, undivided, or with two small lateral lobes: flowers few, corymbose: petals nearly linear: calyx almost naked.

Hall. Opuse. t. 1. f. 1-Seg. Veron. v. 1. t. 9. f. 4.

Herb composed of many dense, crowded, leafy tufts. Leaves crowded, deep green, smooth on both sides, slightly fringed occasionally. Flowering branches terminal, solitary, erect, somewhat downy and viscid, bearing two or three undivided leaves, and terminating in two, three, or four, corymbose, downy, bracteated, single-flowered stalks. Germen hemispherical, downy and viscid. Cal. superior, obtuse. Pet. almost linear, pale yellow, obtuse, slightly cloven, triple-ribbed, rather longer than the calyx.

Mossy Alfine Saxiffage. S. muscoides. Wulf. in Jacq. Misc. v. 2. 123. Willd. Sp. Pl. Don. in Linn. Tr. v. 13. 437. S. caspitosa. Huds. and With. Ed. ii.; not of Linn. S. pyrenaica. Haller. S. moschata. With. Ed. 6. Mountains above Ambleside, Westmoreland; Hudson: confirmed by specimens sent from thence: Mr. D. Don: and cultivated in Kew garden, in 1781, as the true plant of Hudson.

P. May. Sen. Eng. Fl. E.)

(S. CESPITO'SA. Radical leaves crowded, three or five-cleft, obtuse, veiny, fringed; lowermost undivided: flowers from one to five or more: germen half inferior, hairy: calyx smoother, obtuse: petals rounded, triple-ribbed.

a. E. Bot. 194—Gunn. Norv. v. 2. t. 7. f. 1—Dill. Elth. t. 253. f. 329. a. β. Sternb. Saxif. t. 23—Fl. Dan. t. 71.—Gunn. Norv. v. 2. t. 7. f. 3. 4—B. Bot. 453.

Herb densely tufted, very variable in luxuriance, number of flowers, and degree of hairiness. Radical leaves numerous, more or less crowded, fringed with soft glutinous hairs, such as are generally likewise dispersed over both surfaces; their lower half almost linear, strongly ribbed; upper deeply divided into three or five oblong, obtuse, pointless segments,

Gerard remarks: "As touching the qualitie hereof, we have nothing to set downers onely it hath been taken to heale the disease of the nailes called a Whitlone, whereof it tooks his name, as also Naile-woore."

made too scate in E. Bot. t. 455. Leaves of the flowering stems few. scattered, rather more acute, either undivided or three-clert, diminishing into bracters. A few of the very lowest leaves, on the radical tutts, are also undivided. Stems solitary, creet, round, rather hairy and visid, slightly leafy; in a only two or three inches high, and bearing one to two very rarely three flowers; in 3 often a span in height, corymbose, with flive or six. A root brought from Brandon mountain, and rendered luminal by culture, bore nine flowers. The calgar of this species, in every state, is half interior; its segments broad, obtuse, pointless, slightly fringed, glandular, but scarcely hairy, on the surface Germen much more hairy, hemispherical. Pet. orbicular, or chovate, rounded, obtuse, entire, white, with a central green rib, sending off two curved lateral mass about the middle none of them quite reaching to the summit. Step-mass downy.

Turted Alpine Saxifuage. a. S. cospitosa. Linn. Willd. Fl Brit Don. S. granlandica. Linn. Gunn. S. tradactylites granlandica, &c. Dill. Elth. B. S. decipiens. Bhth. Bett. Sternb. S. cospitosa. Oed. Gunn. S. petros. With. S. palmata. Fl. Brit. With. Bd. 6.

On the lottiest mountains of Wales and Ireland.

- a. On the rocks of 'Fwl du, in Cwm Idwell, North Wales. Mr. Griffith.
  On the losty summit of Brandon mountain, county of Kerry. Mr. J. T.
  Mackay.
- β. On the rocks of Cwm Idwell, but in more accessible places. Mr. Griffith. On the Gulty mountains, Tipperary. Mr. J. T. Mackay. P. May—June. Sm. Eng. Fl. B.)
- (S hirta. E. Bot. 2291, is suspected to be merely a var. of this species. "It has the habit of the larger var. of S. caspitosa, nor is it always more hairy." Sm. E.)
- (Prof. Hooker considers S. clongella of Don and Smith, E. Bot. 2277, 20 likewise referrible to S. caspitosa, (not to S. hypnoides, as inadvertently stated in Eng Fl.) and remarks on its supposed peculiarity of inforescence, "a terminal, solitary, simple, single-flowered stalk,"—" some of my specimens from the discoverer himself. Mr. Don, have two or even three thowers upon the same stalk." In Fl. Scot. we also find laterized of Mr. Don arranged under the same comprehensive species. E.)
- S. HYPNOI'DES. (Radical leaves three or five-cleft, those of the long procumbent shoots undivided: all bristle-pointed and fringed: segments of the calyx ovate: pointed petals obovate: stigmas nearly smooth.
- E. Bol. 454. foliage insufficient-Freeman Ic. t. 2-Fl. Dan. 348-Lapeyr. Pyren. t. 32-H. Oz. xii. 9. 26-Pluk. Phyt. t. 57, f. 7.
- Forms dense, clastic tufts, of a light and pleasant green. Stem generally solitary, slightly leafy, four or five inches high, terminating in a corynbose paniele, of from three to five white flowers, whose stalks are a little viscial and gladular, as we has the scattered awl-shaped beat tun. Radical and lower stem-leaves linear, channelled, fringed at the base; terminating in three, rarely five, hancolate, spreading, smooth, bristle-pointed lobes; those on the trailing shoots are almost universally motivided, taper-pointed, with a more conspicuous bristle, and are often accompanied by a pale axillary, oblong bud. Calys half inferior, with broad, acute, pointed, three-ribbed segments. Pet. broadly obovate, that

triple-ribbed, sometimes tinged with red before expansion; the middle rib occasionally branched near the tip. Stegmas spatulate, scarcely downy-8m. Eng. Fi. E.)

- Moss Saxifrage. Ladies' Cusifion. Rocksand high mountains; likewise abundant on limestone rocks, walls, and roofs, in less elevated situations. Snowdon, and other mountains in Wales, Westmoreland, Yorkshire, Derbyshire, Malham Cove, Cheddar Rocks. About Sectle. Curtis. Dovedale, Derbyshire, and the northern counties. Mr. Woodward. Middleton Dale, Derbyshire. Mr. Whately. (Salishury Craigs, Edinburgh. Mr. Winch. E.)

  P. May—July.
- (S. AFFINIS. Radical leaves five-cleft; those of the trailing shoots mostly three-cleft: lobes linear, pointed: segments of the calyx awl-shaped, pointed, recurved: petals oblong, inflexed at the edges.
- INVOLUTE ALPINE SAXIPRAGE. Very distinct from every British species; most resembling S. hirta; according to Mr. Don, who, in Linu. Tr. v. 13, describes this plant as having been found by Mr. J. T. Mackay on the top of Brandon mountain, county of Kerry.

P. May-June, Sm. Eng. Fl. E.)

(S. PLATYPET'ALA. Radical leaves five-cleft; those of the trailing shoots three-cleft: lobes bristle-pointed: segments of the calyx ovate, pointed, erect: petals nearly orlacular, flat, with many lateral veins.

#### E. Bot. 2216.

- Much like the last, with many procumbent, leafy, hairy shoots, but leaves less lengthened out in their lower part, and all their segments terminate in strong, pale, somewhat cartiliginous, bristly points Panels rather racemose, of four or five large flowers, on glandular, viseld, bracteated stalks. Segments of the calyr short, ovate, erect, conspicuously pointed; the base most glandular. Germes broad and short. Pet thrice the length of the calx, white, with a red stain in the bud, broadly obovate, or almost orbicular, spreading, flat, entire, with three principal ribs united at their base, the two outermost sending forth many spreading short veius. Upper half of the geomen hemispherical. Styles short. Stigmas spatulate, finely downy on the upper side.
- BROAD-FETALLED SAXIFRAGE. On Snowdon. Mr. D. Turner. On the Clova Mountains, Angus-shire. Mr. G. Don. (West side of Helvellyn. Mr. Winch. E.)

  June-Sm. Eng. Fl.
- (Considered by Prof. Hooker as a var. of S. hypnoides, or possibly of S. carpatosa.
- (S. PEDATIPIDA. Radical leaves kidney-shaped, divided in a pedate manner into seven lobes: paniele cymose, level-topped, many-flowered: calyx superior, with linear-lanceolate segments, as long as the capsule.

#### E. Bot. 2978.

Increasing by runners, each terminating in a leafy flowering tuft, from which fresh runners are produced. Leaves numerous on the young num-

<sup>.</sup> Cultivated in gardens as an idging for the parteire.

ners, but most crowded at their base, stalked, finely downy and glutinous, kidney-shaped, deeply divided into three principal lobes, of which the central one is often three-cleft, the lateral ones more deeply and unequally three-lobed, giving the whole leaf, though simple, a pedate figure. Lobes variable in breadth on different plants. Foot-stalks thrice the length of the leaves, bordered, ribbed, purplish, a little hairy. Name a span high, solitary from the leafy crown of each annual shoot, erect, round, slightly leafy, alternately branched, panicled at the top; their leaves variously divided, often doubly three-cleft, the upperment undivided. Panicles variously corymbose or cymose, with downy glutinous stalks, and narrow linear bractess; principal one of ten or twelve flowers, one of which is central, the others of fewer. Fl white, small in proportion to the size of the plant, erect. Cal. almost entirely superior; its segments erect, acute, three-ribbed, downy and viscid like the germ a which they much exceed in length, but the ripe capsula almost equals them in that respect. Styles finally much longer than the calyx, with nearly smooth stigmass. Caps. globose. Lobes of the young and narrower leaves more acute, and often bristle-pointed.

- (PEDATIFID SAXIFBAGE. S. quimquefida. Donn Cant. On the mountains of Clova, Augus-shire. Mr. G. Don. P. May-Sm. Eng. Fl. E.)
- SCLERANTHUS. \* Cal. one leaf: Bluss. none: Seed one (perfect, and one abortive, E.) enclosed in the cup.
- S. An'Nuus. (Segments of the calyx erect after flowering: leaves linear subulate: stems slightly pubescent. E.)
- E. Bot. 351-Fl. Dan. 504-Trag. 393-Lonic. i. 169. 1-Dod. 115. 1-Ger. Em. 566. 4-Park. 447. 7-Ger. 452. 2-Pet. 9. 6.
- Plant three to five inches high, of rather glaucous green; stems slender, filiform, leafy, branched upwards, several from the same root, the lateral ones more or less decumbent. Leaves with a tender curve, membranous at the base. Planers small, green, crowded in axillary clusters; calys urceolate, ribbed, with five ovate-lanceolate treth, white and wembranous at the edge, according to Hooker spreading when in flower, erect when in fruit. Stamens unequal in length, often fewer than ten, more frequently eight.
- (Var. 2. Percanis. S. percanis of authors. S. annus. var. B. Grev. to which probably S. pelycarpos of Lightfoot may be nearly allied. Membrauous border of the calyx segments broader and more conspicuous: leaves more decidedly incurved. E.)
- E. Bot. 352—Kniph. 10—Ray 5. 1. at p. 160—J. R. iii. 378. 1—H. Oz. v. \_29°. row 1. f. 2—Ger. 453—Ger. Em. 367. 5—Park. 127. 2—Pet. 9. 7—Fl. Dan. 563—Vaill. 1. 5.
- Having bestowed every attention to a point on which high authorities differ, from an examination of various specimens we cannot but admit that the general appearance of what have hitherto been deemed two distinct species exhibits no obvious difference, unless it be in the broader and more conspicuous white membranous margin of the cally segments of the latter plant, and even this appearance may be observed varying in degree, in both. We therefore concur with Professor Hooker in the

<sup>&</sup>quot; (From ears, 25, hard, and arees, a flower | from the dry, scarner tenture of the calys. E.)

suggestion, as followed by Dr. Greville, that "S. perennic merely owed its character to flowering later in the season, or having, under favourable circumstances, survived the winter." In confirmation of this opinion Dr. Greville adds—"I met with var. a." (annua), "in flower on a wall top, near Kincardine, in May, it having survived the winter and acquired much of the habit of \(\beta\). This spring (March and April, 1823), I have seen it plentifully in flower on wall tops between Corstorphine and Kirkliston."

KNAWEL Irish: Dearna Muire. Welsh: Dinodd blynyddawl. S. annus is common in sandy ground and corn-fields: Var. percans (more properly blennial) has been observed abundantly in the neighbourhood of Elvedon, Suffolk. Ray. Snettisham, Norfolk. Mr. Crowe. (Fields above Gateshead, Durham. Mr. Thornhil, in Bot. Guide. Sandy places by the road side between Corwen and Bala. Bingley. Old stone-pits at Creaton, Northamptonshire. Morton. Culford, West Stow, and Ickingham. Heaths, Suffolk. Sir T. G. Cullum. B.)

B.—P. May—Aug.

SAPONA'RIA.+ Calyx one leaf, tubular, naked at the base:

Petals five, with claws: Caps. oblong, of one cell.

S. OFFICINA'LIB. Calyx cylindrical: leaves egg-spear-shaped.

Curt.—(R. Bot. 1060. E.)—Fl. Dan. 543—Woodv. 251—Dod. 179—Lob. Obs. 170. 2—Ger. Em. 444—Park. 641. 1—H. Ox. v. 22. 52—Blackw. 113.

(Stems numerous, about eighteen inches high. Leaves sessile, opposite, three-fibred, smooth. Flavers in a terminal panicle, large, flesh-coloured or white, sometimes double; limb of the petal obcordate. E.)

Soarwort. Bruisewort. (Welsh: Schoollys meddygaerl. E.) Meadows and hedge-banks. On Blackheath. Near Morden College, Kent. In Norfolk, not unfrequent. Mr. Woodward. Hedges near Hanley, Worcestershire. Mr. Ballard. On the brink of the river below Preston, Lancashire. Mr. Saville. Somerton and Beverstone, Gloucestershire. Mr. Baker. Usemire and Howtown, Ullswater; and Akebeck-bridge, by Pooley. Hutchinson. On a hedge in Aspatria village, Cumberland, no garden near. Rev. J. Dodd. Hedge bank opposite Mr. Gould's at Dunnington, Warwickshire; banks of the Severn above and below Bridgnorth. Purton. St. Levan, Tresco Island, Scilly. Dr. Forbes. Between the Halfway House and Gad's Hill, in the way to Rochester. E. Bot. Banks of Tyne, near Frier's Goose, Winch Guide. In a hedge near the windmill in Anglescy. Welsh Bot. Near Roslin chapel. Grev. Scot. On the Gloucestershire side of the river Avon, by the passage at Conhain, near Bristol. In a lane leading out of the Newton road from Teignmouth towards Sandy-

The Swedes and Germans receive the vapour arising from a decoction of these plants into their months to cure the tooth sche. Goats and sheep cut it; cows refuse it. The Polisis nearlet grain or cochineal, (Coccus Polonicus,) is fund upon the roots, (especially of the latter var.), in the summer months. (It was formerly collected in large quantities for dyeing red in the Ukraine, Lithuania, &c. and is till employed by the Turks and Armenians for dyeing wood, silk, and hair, as also for statung the nails of women's fingers. In Europe its use is generally superseded by the true cochineal, (Coccus &acta) which has been cultivated in the Intendency of Oasaca, Mexico, several centuries, and of which, according to Dr. Barneroft, 37,909% wenth are unutually communed in Dritain. E.)

gate. By the road side between Star-cross and Exeter, within a mile of the city. E.)

P. July-Sept.

Var. 2. Hybrida. Leaves concave, united at the base. Blossom whitish, of a pule flesh-colour at the edge. Ray. Leaves egg-shaped, those beneath the flowers clasping the stem. Calyx sheath-like, ragged at the mouth. Blossom twice as long, with a number of short teeth, accompanied sometimes with green leaves. Specimens from the Herbaria of Bauhin and Hudson. Hall.

Ger. 353-J. B. iii. 521. 2-H. Oz. v. 53-Park. 641.

Saponaria concava anglica convoluto folio. Park. 681. Gentuna concare. Ger. Em. 435.

A singular variety, found by Gerard in a wood called the Spinnie, near Litchbarrow, Northamptonshire; but Morton informs us it is no longer to be met with there, not being capable of propagating itself by seed. (Recently found by Dr. Bostock on sand-hills a few miles north of Liverpool. E.)

DIANTHUS.+ Cal. cylindrical, of one leaf, with from two to eight scales at the base: Petals five, with claws: Caps. cylindrical, one-celled.

#### (1) Flowers aggregate.

- (D. barbatus, whence the Sweet-William of the gardens, found growing on a lime-stone wall, at King's Weston, near Bristol; on a marl bank in Studley woods, Yorkshire; and recently, by Mr. W. Christy, in Croomhurst wood, Addington, Surry; is nevertheless considered to have no just claim to rank among British native plants. E.)
- D. ABME'RIA. Flowers in tufts: scales of the calyx spear-shaped, downy, as long as the tube: petals serrated.
- (Hook. Fl. Lond. 134—E. Bot. 317. E.)—Fl. Dan. 230—J. B. iii. 335. 9 —Lob. Ic. i. 448. 2—Ger. Em. 594. 11—H. Ox. v. 28, 20—Pet. 36. 5— Seguier. i. 7. 4—Matth. 579.
- (Some a foot or a foot and a half high, erect, rounded, geniculated, branched, glabrous, with the branches slightly hairy. Leaves linear-lanceolate, the lower ones largest and more obtuse, the upper ones acuminate; all of them opposite, entire, erecto-patent, counate, pubescent towards the base, glancous green. Petals five, with very long claws, the border patent, ovate.

Of sweetness." E.)

Whole plant bitter. Bruised and agitated with water, it raises a lather like soop, which washes spots out of clothes, (whence called Faller's-herb. E.) A decoction of it, applied externally, cures the itch. The Germans use it instead of sarsaparilla in syphilize complaints. M. Andry, of Paris, cures violent gonorrhous by giving half an ounce of the inspassed juice daily: and with the extract, and a decoction of the leaves and routs, Marine removes ulcers, pains, and emaciations, which have resisted the use of Mercury-Journ, de Med. t. lxvi. p. 478. (The double and pale purple varieties are admitted into gardens. E.)

<sup>+ (</sup>From \$0;, Jove, and orfor, a flower; the flower of the gods; from the singular beauty and fragrance of several species.

<sup>&</sup>quot;The brave Carnation then, with sweet and sorreign power,

"Then th' informations Plack, that semb forth such a gale

purplish rose-colour, crenate at the extremity, having principally at the base oblong white spats and a few long hairs.

Anthers purplish, oblong. Styles two, filiform, pubescent. Hook. E.)

DEPTRORD PINE. (Welsh; Pennique y porfeydd. E.) Gravelly meadows and pastures (more rare in the north. E.) Charlton Wood, and elsewhere in Kent. Near Croydon. Norfolk, frequent. Mr. Woodward. Near Ketley, Shropshire, in gravel; Clarkton Leap, Worcestershire, in marl. Stokes. About Pershore and Eckington. Nash. (Teignmouth and King's Teignton. Rev. J. Pike Jones. On Sunderland Ballast Hills. Winch Guide. By the side of the road from Warwick to Norton Lindsey, a short distance beyond the cross. Perry. Below the old deer-park at Penmon, and Auglescy. Welsh Bot. In fields near the sent of C. Gray, Esq. of Carse, Augus-shire. Mr. G. Don. Hook. Scot. E.)

A. July.

- D. Pho'LIPER. Flowers in heads: scales of the calyx egg-shaped, blunt, pointless, taller than the tube.
- Fl. Dan. 221—(E. Bot. 956. E.)—Kniph. 7—Segwier i. 7. 1—J. B. iii. 335. 1—Lob. Ic. i. 480. 1—Ger. Em. 599. 5—Park. 1338. 1—H. Oz. v. 25. 21.
- (Herb grass-green, smooth, except the edges and ribs of the short, linear, acute leaves, which are rough with minute sharp teeth. Sm. E.) Stem usually simple, upright, slender: (variable in height. E.) Flowers nearly concealed by the scales of the enlyx, opening one at a time in continued succession. Woodw. (Capsule cylindrical, containing many flat, black seeds. E. Bot. E.) Blassoms red, sometimes white; expanding about eight in the morning, and closing about one in the afternoon.
- CHILDING OF PROLIFEROUS PINK. Sandy meadows and pastures; (not frequent. E.) Seisey Island, Sussex. Rev. Mr. Manningham. Dill. Near Norwich. Mr. Woodward. In a marl pit at Landridge Hill; Hanley Castle, Worcestershire. Mr. Ballard. (Meadows between Hampton Court and Tuddington. Merrett. E.)
  - (2) Flowers solitary; several on the same stem.
- D. CARYOPHYL'LUS. Scales of the calvx almost rhomboid, very short: petals irregularly notched, (beardless. E.)

E. Bot. 211-Dod. 174. 3-Ger. Em. 591. 1-Pet. 56. 1.

- (Herbage glaucous. Stem panicled. Leaves finely toothed just above the base, linear, channelled, fasciculated. Flowers several, but not in bundles. Scales, the two outermost narrower than the inner ones, which are broader than they are long. Petals smooth at the orifice, pale flesh-colour, fragrant. Sm. E.)
- (CLOVE PINE, or more properly, Wild Carnation, E.) On old walls. Rochester, Deal, Sandown, and other castles, plentifully. Ray. Leverington near Wisheach, (and on the walls of Chippenham Park, Relban, Tower on the wall at East Ham, Essex. Mr. Diffwyn. Walls of Cardiff Castle. Dr. Turton. Walls of Ludlow Castle. Dr. Evans. Bot Guide. K.)
  P. June—July.

<sup>• (</sup>Gardeners well know that from the need of the Camation, Pinks are never obtained, nor from that of Pinks can Camations be promised. In fact these factories flowers originate from distinct species, and are not more varieties of the same, as has been estamoutally, and even recently, intrinsted. The art of floreniture, sometimes despised with a reprehensible.

D. DELTO'DES. Scales of the calva two, egg-spear-shaped, acute: petals notched at the end: (leaves bluntish, somewhat downy. Sm. E.)

(Hook. Fl. Lond. 195. E.)—E. Bot. 61—Fl. Dnn. 577—Chr. i. 285. 1— Lob. Ic. 444, 1—Ger. Em. 593. 6—Pet. 56. 2—J. B. iii. 329. 4.

(Plast growing in elegant tufts. E.) Root slender, long, with a few fibres Barren stems numerous, reclining, throwing out roots; flowering stems six to eight inches high, cylindrical, slender, weak, jointed (more upright. E.) Leaves very narrow, in opposite pairs, embracing the stem; those of the barren branches narrower, not much pointed. Flowers two or three on a stem. Blosson reddish, with a ring of deeper-coloured dots surrounding the eye. Seeds chaffy, brown. It flowers during the summer and till autumn. Ray. Fruit-stalks single or in pairs. Flowers palish red, sometimes deeper, always with a circle of deep-coloured dots at the base of the limb. (Stems numerous, decumbent. E.)

Var. 2. Glaucus. (Leaves glaucous, scales of the calyx mostly four; flowers, white, with a purple circle. E.)

Dill. Elth. 298. 384.

In other respects differs very little from D. deltoides. Lightf.

D. glancus. Linn. Common in gardens. King's Park, Edinburgh. Light-

degree of fastidiousness, has in this instance transformed a plant comparatively obscure, into one of the most delightful charms which the lap of Flora contains. The surprising metamorphones which the most indifferent are accustomed to contemplate with pleasure, were probably commenced beneath a more genial sky than that of Britain; for we learn from Pliny that these productions were unknown to the Greeks, and equally so in the Romans until the Augustan age, when they were obtained from the brave Biscayans, as one trophy resulting from the conquest of that province, and were thence called Cantabrica. Our gardens may now receive embellishments from more than three hundred different kinds of Carnations, under the denomination of Flakes, Bizarres, and Picotees (Pequettes, spotted); and there may be propagated by cartings, but more successfully by layers about the month of July. Eurely floriculture must at least be deemed an innocent amusement; and that which could excite the admiration of the most powerful intellect cannot be altogether insignificant.

" "The fairest flowers of the season Are our Carnations, and streak'd Gillydowers.
" "This is an Art Which does mend Nature, change it rather, but The Art itself is Nature."

Nor can we dissent from Knox when he meets, "Not be alone is to be esteemed a benefactor to mankind who makes a useful discovery, but he also who can point out and recommend an innocent pleasure. It is obvious, on intuition, that Nature often intended a colely to please the eye in her vegetable productions. She decorates the floweret that aprings beneath our feet in all the perfection of external beauty. She has clothed the garden with a constant succession of various hoes; even the leaves of the tree undergo a pleasing vicisalitude. To omit a single social duty for the cultivation of a flower were ridiculous as well as criminal; but to pass by the beauties lavished before us, without observing them, is no less ingrintude than stupidity." Still less from a more modern writer; "To Gud all the parts of Nature are equally related. The flowers of the earth can ruse our thoughts up to the Greater of the world as effectually as the stars of beaven; and till we make this use or both, we cannot be said to think properly of either." E.)

MAIDEN PINK. Bandy meadows, pastures, and heaths. Near Nottingham; on the road to Leuton in Bedfordshire. Mantham Hill not far from Slough, near Windsor; Hillarsham, Cambridgeshire; Bridgnorth, Shropshire; near G. Strickland, Westmoreland, and about Hampton Court Park. Ray. Dupper's Hill, near Croydon. Hudson. Near Whitewood, Gamlingay, Cambridgeshire. Relban. King's Park, Edinburgh. Lightfoot. (ley, Norfolk; and Cheddar Rocks, Somersetshire. Mr. Crowe. Near Bury, Suffolk. Mr. Woodward. Hills between Bakewell and Chatsworth. Mr. Whately. Sand Banks near Wolferton, Nottinghamshire, on the road from Derby to Nottingham. Mr. Saville. Blackford Hill plentifully, and many other places in Scotland. Mr. Brown. (Between Woller and Earl; also on Rateliff Crag, and near Belford, Northumberland; Fountain's Abbey, Yorkshire. Mr. Winch. In the glen at Avon Farm, (near Keynsham, Somerset. Mr. Fox. E.)

## P. July-Oct.+

## (3) Stem herbaceous, single-flowered.

D. cæ'stus. Stem mostly single-flowered: scales of the calvx roundish. short: petals irregularly touthed, hairy: leaves rough at the edges. E. Bot.

#### Dill Elth. 298. 385-R. Bot. 62.

Stem trailing, the flowering branches rising upwards. Leaves bluish green, soft to the touch, but finely serrated with pointed sumi-transparent glands at the edges. Colyr scales either two or four. Petals with short stiff ish purple hairs at the base of the limb. Flowers pale pink.

plant; growing on calcareous rocks, as those of Cheddar, Somersetshire. MOUNTAIN PINK. D. virgincus B. Linu. D. glaucus. Huda. (A very rare

#### TRIGYNIA.

SILE'NE.\$ (Calyr of one leaf, tubular, often ventricose, quinquedentate: Petals five, clawed: limb notched, or bifid: Caps. three (imperfect) cells, six-toothed, many-seeded.

\* (Probably the site of a Roman trajectur, sepulcheal urns having been discovered in the adjacent rock, and a ferry remaining to this day. E.)

t (In some parts of Hungary, this plant dried in the son, and steeped in wine, is much used to cure the ague. Townson's Travels. From this species are derived numerous varieties which adorn our gardens, and which, like the Rose, are so pre-eminent as to be tand as an expression of surpassing excellence; as "the very Plus of courtesy," Shake.—"the Pink of pupples"—Young: "the Pink of the dairy," &c. E.)

† (This species is worthy of being introduced on ornamental rock-work; and will sometimes display itself to great advantage when merely inserted in the crevice of a wall, speedily assuming a pendent character to the extent of several feet, and when covered with a profusion of pink blossoms make a beautiful appearance for weeks together. It is easily propagated, and well known to the inhabitants of Cheddar, who produce the roots with alacesty to strangers. E.)

§ A name said to have been given by Linnaus in allusion to the viscidity of these plants,

but its derivation is obscure. E.)

- (S. orn'res. Panicle with tufted, somewhat umbellate, upright branches: flowers dioccious: petals linear, undivided, naked: leaves spatulate, roughish. Sm. E.)
- E. Bot. 85-Kniph, 12-Fl. Dan. 516-Clus. i. 295. 1-Ger. Em. 593. 1-J. B. iii. 350. 2-Pet. 57. 11-Ger. 396. 1-H. Ox. v. 20. 5-
- (Stem from one to two feet high, leafy, downy, very claiming about the middle of the upper joint, below the punicle. Leaves small, viscid, each tapering into a long foot-stalk; radical ones two or three inches long. Flowers numerous, inconspicuous. Petals sometimes wanting, quite entire, without scales. Sm. E.) The harren plants hear more flowers, and in closer panicles than the fertile. I have examined many hundred plants but never met with one with stamens and pistils in the same calys. Woodw:; though the barren flowers sometimes produce imperfect pistils, and the fertile imperfect stamens. Root-leaves lying in a circle on the ground. Blossom pale yellowish or greenish white.
- Branish Catchelly. (S. Otiles. Fl. Brit. Cucubalus Otiles. Linn. E.)
  Gravelly pastures. Gravel pits on the north side of Newmarket, and
  between Barton Mills and Thetford, Norfolk. Near Swaffham and Narborough, Norfolk. Mr. Woodward.
  P. July—Aug.
- S. AN'OLICA. (Hairy and viscid: petals slightly cloven: flowers lateral, alternate, erect: lower capsules spreading or reflexed. Sm. E.)

Curt. 266-(E. Bot. 1178. E.)-Dill. Elth. 309. 398.

- (Plant varying greatly in size. Stem spreading or recumbent, swollen above each joint. Leaves spear-shaped one to two inches long, E.); flucters axillary; fruit-stalks hairy, clammy, at first upright, then bent back, and at length when the seeds are quite ripe, upright again. Petals white, either entire or notched at the end. Curt. (Sometimes faintly tinged with red. Sm. E.)
- ENGLISH CATCHELY. SMALL CORN CAMPION, with the smallest white flower. Ray. (Welsh: Glydlyst brutanaidd. E.) Sandy corn-fields. Near the Devil's Ditch, Cambridgeshire. About Combe Wood, Surry; and near Newport in the Isle of Wight. Road side between Dundee and St. Andrew's. Corn-fields in several parts of Fiteshire, Angus-shire, and Perthshire. Mr. Brown. (At Lakenham and Costesy, near Norwich. Sir J. E. Smith. Frequent in sandy corn-fields in Norfolk and Suffolk. Mr. Woodward. On Sunderland Ballast Hills. Winch Guide. Corn-fields at King's-teignton, Devon; and near Pengerswick castle, Cornwall Rev. J. Pike Jones. In Anglesey, about Aberfraw, and Llanedwen. Welsh Bot. E.)
- S. (QUINQUE-VUL'NERA. Petals very entire, roundish: flowers lateral, alternate, upright, as are the capsules: calyx somewhat shaggy.

  Sm. E.)

E. Rot. 86-Kniph. 6.

Plant less hairy and less viscid than the preceding. Limb of the petals white, with a blood-red blotch at the base.

<sup>&</sup>lt;sup>6</sup> (The different species, by their viscidity, may be supposed to detain insects, thus constituting one kind of Musicapur. B.)

- VARIEGATED CATCHELY. S. anglica. Kniph. (Lychnis vulnerate. Scop. E.) Sandy corn-fields about Wrothem, Kent. Hudson. (In a like situation at Crosby, near Liverpool. Mr. Shephard. E.)

  A. June—Aug.
- S. NU'TANS. (Petals deeply bifid: each with an acute cloven scale: calyx ribbed: panicle branches unilateral, drooping: keaves egg-spear-shaped, pubescent. E.)
- (E. Bot. 465, E.)—Fl. Dan. 242—Clus. i. 291. 1—Ger. Em. 470. 8—Park. 631. 5.
- Stem simple, cylindrical, a foot high, with three joints below the panicle, beset with clammy hairs. Leaves spear-shaped, with short hairs. Root-leaves on short leaf-stalks, forming a close turf. Petals white, narrow, cloven more than half way down; segments scolloped at the end, rolled inwards in the day time. Claws of the blossom twice as long as the calyx. Stamens white, twice as long as the claws of the petals. Styles three, white, as long as the stamens. Linn. Stem frequently branched from the root. Woodw.
- (Var. 2. Lychnis major noctiflora Dubrensis perennis. Ray. Syn. 240. Cucubalus viscosus. Huds. not of Linn. Silene paradoxa. Sm. Fl. Brit. not of Linn. S. nutans, B. Eng. Fl. Plant less viscid; leaves broader. Mr G. E. Smith, who enjoys peculiarly favourable opportunities of examining this var. Dubrensis, describes it as having "broad petals, and broader leaves; a delicate habit, and distilling from its pale yellowish-white flowers the most fragrant scent." The commoner S. nutans, the same writer observes, is "stained with a dull red in its foliage, stem, and petals." It may be gathered in the same neighbourhood. It will be perceived that Mr. Griflith likewise finds them together. E.)
- DOVER CATCHYEY. On Dover Cliffs. Mr. Newton. Ray. Rocks above the mine works at Daler goch, Flintshire. Mr. Griffith. E.)
- On comparing Ray's plant with the fig. of Clusius, referred to by Linneus, and with the full description of the latter in Fl. Succ. I cannot perceive wherein the difference consists. I have been favoured with a specimen of the Swedish S. nutans by Professor Thunberg, which only differs from our plant in having smaller leaves.
- (Mr. L. W. Dillwyn finds S. nuturs growing plentifully on the cliffs about Dover, and on Sandgate Castle, Kent, and considers it undoubtedly the same as that which the Editor has gathered on Nottingham Castle walls. E.)
- Nottingham Catchelly. Mountainous meadows. Rocks in Dovedale, Derbyshire. Mr. Woodward. Near Gloddaeth, Carnarvonshire. Penn. Wales. (On the rocks of Daler goch, near Prestatyn, Flintshire. Mr. Griffith. Foot of North Queen's Ferry Hill. Mr. Brown. At Knaresborough. Mr. Winch. On the entrance gateway of Nottingham Castle. E.)

<sup>(</sup>Commonly introduced into gardens, where its lively flowers are acceptable. E.)

<sup>† (</sup>The Nottingham Catchily, so named in consequence of Nottingham being the first, and for many years, the only place, in which it was known to grow in Great Britains, ranks foremost in local interest, and is not undeserving of notice for its beauty, its evening sweet scent, and the singular viscid matter its stalk is amound with, serving to each and imprison small insects which slight upon it.

The original docurerer of this rare plant was T. Willisel, one of the earliest and most industrious investigators of English Bolany. Hay subsequently noticed it when he accompanied his amisble friend, and truly generous patron, Willoughby, the celebrated

- (S. INPLA'TA. Flowers more or less panicled: calyx inflated, amouth, veined: leaves egg-spear-shaped, acuminate.
- Var. 1. major. BLADDER CAMPION OF CATCHELY. SPATLING POPPER. WHITE BOTTLE. Welsh: Glydlys Codructh; Llys y pier. S. inflate. Bm. Var. a. Hook. Grev. Cucubalus Behen. Linn. In com-fields, pastures, and by way-sides, common. Stems erect, many-flowered; petals scarcely crowned.
- Fl. Dan. 914—E. Bot. 164—Kniph. 12—J. B. iii. 356—Pet. 57. 2—Blackw. 268—Clus. i. 293. 2—Dod. 172—Lob. Obs. 184. 1—Ger. Em. 678. 2—Park. 263—Ger. 550. 2—Trag. 130—Lonc. ii. 33—H. Ox. v. 20. 1.
- Var. 2. minor. Sea Campion of Catcherry. Welsh: Glydlys or for; Gulydd y geift. Cucubalus Behen 3. Linn. Silenc amana. Huds. and Light S. maritima. With. Sm. S. inflata. Var. 3. Hook. Grev. Stems procumbent at the base, few-flowered; petals crowned. Sandy places on the sea coast, frequent.
- E. Bot. 957—Ft. Dan. 857—Lob. Adv. 143, and Ic. 337—Tab. Ic. 676. xiii. —Ger. Em. 469. 2—Bauh. Hist. iii. 357. 1—Ger. 382. 2—Park. 639. 3 and 4—Pet. 57. 1 H. Oz. 20. 2.
- Plant more or less glaucous. Stem naked upwards, branched, from a few inches to one or two feet in height Leaves ovate, egg-spear-shaped, or nearly strap-shaped, from a half, to one and a half inch long, from one-eighth to three-quarters of an inch broad, generally in pairs, sessile, single-ribbed, always more or less pointed or even mucronate, bordered either with a smooth semi-transparent line, or irregularly, with glandular prickles, often so minute as to be scarcely perceptible to the maked eye. Bracteas in pairs, below each partial stalk. Calys, and sometimes the whole plant, but not invariably purplish. Paniele terminal, bifurcate, or more; the number of flowers, often three on each fork with one central, or only single-flowered, while luxuriant specimens bear from twenty to thirty. Flowers white, stalked; petals cloven. Cal. reticulated with coloured veins, elliptical. Styles three, four, or five.
- S. inflate has been observed near Cromer, Norfolk, by Mr. Dawson Turner; in the parish of Llangoed, Anglesey, by the Rev. Hugh Davies; on the banks of Clyde at Old Kilpatrick, and at the ferry, Clyde iron-works, by Mr. Hopkirk; with the leaves and stem densely clothed with short hairs.
- In garden specimens of Var. 2, the limb of the petal becomes considerably dilated, and when this var. is found on mountainous situations it is said to be S. uniflora of De Candolle.
- The above general description is derived from the examination of a great number of specimens obtained from different parts of England, and especially at this time, (July 1827), in a recent state, both from the upland

maturalist, to Wollaton, in 1670, for the purpose of investigating the natural history of that neighbourhood. It was first published in his Catalogue of English Plants, which came out the same year, and the walls and rocks about Nottingham Castle have ever since been handed down as a station in all works on Bertish Botany. Deering, in his Catalogue of Plants, pointed out a second place of growth, the rocks at Sneinton Hermitage, about a mile to the East of Nottingham Castle. It still grows in both the situations above mentioned, as well as about the rocks and excavations in Nottingham Park, on the west side of the Castle. The time when the flowers first open is the second week of May, exactly the same as in Ray's days it continues flowering for the space of its weeks. The flowers of this plant expand fully only in the evening, at which time the petals are defined like those of Cylamen. Ordoyno.

district of South Devon, and the sands of the sea-shore at Teignmouth; whence, likewise, we infer, that no permanent characteristic can be deduced from the number of flowers in the panicle, the more or less cloven petals, the position of the stem, or the shape of the leaves. We even doubt the possibility of establishing permanent varieties in these plants, and are convinced that by transmutation from mere locality, S. inflata of pastures and way-sides becomes S. maritima in such arid stations as the sea-shore, and vice versa, in every intermediate gradation. E.)

- S. ARME'RIA. (Petals nearly entire, each with a double scale: flowers in level-topped panicles: leaves in pairs. E.)
- (E. Bot. 1398. E.)—Kniph. 8-Fl. Dan, 559—Clus. 1. 288. 1-Dod. 176. 4
  -Lob. Obs. 242. 3-H. Os. y. 21. 26-Ger. 481. 2.
- Whole plant smooth. Stem upright. Leaves oblung, the upper heart-shaped. Flowers terminal, the end of the branches sub-dividing into forks, the forks close together. Petals notched at the end. Terth of the crown acute, expanding. Linn. (Stem with a brown, hairy, glutinous ring under two or three of the upper joints, by which small flies are caught. Sm. Leaves sea-green, opposite, egg-oblung, sessile. Petals pale red, slighty notched at the end. Flowers numerous. Plant twelve to eighteen inches high. F.-)
- Common or Lorel's Carchelle. Corn-fields, gardens, (from which it may have originally escaped; E.) and old walls. Banks of the river half a mile below Chester. Dr. Richardson. (In a corn-field at Weybridge, with S. anglica. Mr. Borrer, in Bot. Guide. E.)

  A. July—Aug.
- S. co'mrca. Petals cloven: ralyx of the fruit conical, with thirty acores: leaves soft.
- (E. Bot. 222. E.)—Jucq. Austr. 253...J. B. iii. 350. 1.—Lob. Ic. 1. 338. 2.—Ger. Em. 410. 6.—Park. 633. 11.
- (Plant greyish green, downy. Stem from a few inches to two feet high, dichotomous, leafy. Leaves opposite, united at the base, sessile, strapspear-shaped. Flavers fine red, few, fragrant towards evening; petals small, each with a deeply divided scale, and the claw having an angular tooth on each side. E.)
- (CORN CATCHELY. E.) Sandy corn-fields. A little to the north of Sandown castle, plentifully. Sherard and Rand. R Syn. Ed. iit. (Opposite the Warren House at New Romney, Kent. Rev. Mr. Stacy. Hebburn Ballast Hills, Durham. Mr. Waugh, in Bot. Guide. Common on the range of sand hills, beginning at Deal and running castward of Sandwich. Dillwyn, ditto. In a field near Iverley, Wordershire. Purton. E.)
- S. NOCTIFLO'RA. Petals cloven, (each with a cloven abrupt scale: E.)
  cally x with ten angles, its teeth as long as the tube: stem
  forked.

The leaves boiled have something of the flavour of peak, and proved of great use to the inhabitants of the inland of Muorca, to the year 1645, when a swarm of locusts had destroyed the harvest. The Gothlanders aprily the leaves to cryspolation crupts us. (Brynot, in Pl. Distetica, recommends the cultivation of this plant; the summe tender aprouls, improved by proper management, would, he expects, amply reward the agriculturist. E.)

VOL. 11.

#### E. Bot. 291-Cam. Hort. 34-H. Or. v. 20. 12.

- Stem (one foot or more high. E.) upright, hairy, rather viscid. Leaves broad-spear-shaped, hairy, (two or three inches long. E.) Flowers solitary, on fruit-stalks, slanting, whitish. Calax cylindrical; when in fruit, globular-egg-shaped, full of seed, scored, with a net-work of veius; teeth nearly as long as the calyx. Flower opening at night, sweet scretch in the summer, not so in the autumn. Linu. Leaves growing together at the base. Flowers few, in the bosom of the upper leaves, and terminal, mostly nodding. Seed-ressel upright. Woodw. Blossom whitish, with a pinky tinge, only expanded in the evening.
- NIGHT-PLOWERING CATCHELY. Corn-fields, in sandy soil, between Newmarket and Canvas Hall in Wood Ditton. About Norwich. Sandy fields, Norfolk, frequent. Mr. Woodward. (Very common about Wetherby. Sir T. Frankland. Corn-fields at Headington, Stanton Harcourt, &c. Oxon, Sibthorp. Sunderland Ballast Hills. Mr. Weighell. New Clendon and South Shields, Durham. Mr. Winch. Corn-fields on the coast of Angus Mr. G. Don. Hook. Scot.

  A. July. E.)
- S. ACAU'LIS. (Depressed: petals slightly notched, crowned: leaves linear, fringed at the base: peduncle solitary, single-flowered: calyx smooth. E.)
- Dicks. H. S.—(E. Rot. 1091. E.)—Lightf. 12. at p. 221—Fl. Dan. 21— Dill. Elth. 167. 206—Allion. 79. 1—Pona. Ap. Chu. ii. 341. 2—Ger. En. 593. 8—Barr. 380—Park. 639. 10—J. B. iii. 768—Pet. 56. 4.
- Forms a thick turf. Leases awl-shaped, smooth, but the edges beset with hooked teeth pointing downwards. Flowers single, bright purple Frut-stalks sometimes not half an inch high, but lengthening as the fruit advances to maturity, to one or two inches. Petuls inversely heartshaped, with two small teeth forming the crown. Capsule as long again as the ealyx, smooth, shining, tinged with purple. Woodw. (Smith well observes that the term stemless is not strictly applicable to this plant, but rather alludes to its appearance at first sight. E-)
- Moss Campion. Mountains of Carnaryonshire, near Llauberris; Partmoor, Devoushire; Isles of Mull, Rum, and Skye. Ben Louiside Lightfoot. (sometimes with a white flower. Mr. Murray, in Hook. S. ot. E.)
  Malghyrdy and Ben Vourlock. Mr. Brown. (On Dove Crags, on Fairfield, and on Ben Lawers and Ben y Gloc. Mr. Winch. Calcareous
  mountains of Leitrim and Sligo. Mr. Murphy. E.)
  P. May—Junc.
- STELLA'RIA.† Cal. five leaves, expanding: Petals five, mostly divided to the base: Caps. one cell: Seeds many.
- S. NEM'ORUM. Lower-leaves heart-shaped, on leaf-stalks; (upper ovate, sessile: E.) panicle with forked fruit-stalks.
- E. Bot. 92-Kniph. 10-Fl. Dan. 271-H. Ox. v. 23. 2-Park. 762 1-Col. Ecphe. 290. 2.

t (From stells, a star; descriptive of the star-like, or radiated appearance of the blue-com. E.)

<sup>• (</sup>This pretty little plant, in itself of humble habit, aspires to the most lofty stations, being abundant on the Alps of Switzerland, at an elevation of from seven to eight thousand feet above the level of the sea. It is said to have been the last placenagemous plant observed by M. de Saussure during his ascent of Mont Blanc, in 1787. E)

From five to twelve inches high. Stems weak and brittle. Whole plant hairy. Leaves (large, pale green, tender, E.) underneath hairy, any on the veins and mid-rib. Fruit-stalks, the lateral ones solitary, the terminal ones forming a kind of leafy panicle, widely apart and rather turned down after flowering. Flauers white. Styles three, but in Cerastium agnaticum always five, so that, how much soever they may resemble each other in general habit, they cannot well be mistaken.

(Woon Stitchwort. Broad-leaved Stitchwort. E.) Woods, moist hedges, and banks of rivers, in the northern counties. By Casterton Mill, near Kirkhy Lonsdale, Westmoreland. Smith. Near Kendal. Mr. Gough. Baydales, near Darlington. Mr. Robson. (Shady woods near Stockport, Cheshire. Mr. G. Holme. Cooms Wood, and Dunmallet, Cumberland. Hutchinson. By Aspatria Mill, Cumberland. Rev. J. Dodd, in Bot. Guide. Beamish and Ravensworth Woods, Durham; and Banks of the Tyne, between Lemmington and Newburn. Mr. Winch. Banks of the north and south Esk. Maughan. Grev. Edin. E.) P. June.

S. HOLOS'TEA. Leaves spear-shaped, finely serrated: (petals inversely heart-shaped: calyx without ribs. E.)

Dicks. H. S.—(E. But. 511, E.)—Curt.—Kniph. 10—Walc.—Mill. Ill—Fuchs. 136—J. B. iii. 361, 2—Trag. 339—Dud. 563—Lob. Obs. 26, 2—Ger. Em. 47—Park. 1325—Pet. 58, 1—Ger. 43, 1.

(Stems about two feet high, square, leafy, angles rough in the upper part.

E.) Leaves strap-spear-shaped, (two or three inches long, glaucous. E.) in pairs, at the joints of the stem, sessile; the edges rolled inwards, set with fine prickles; mid-rib underneath beset with small prickles; above smooth, with a hollow groove running lengthwise along the middle, Flourers white, large. (Petals cloven only half way down. E.)

GREATER STITCHWORT. (Irish: Fluigh. Welsh: Tafed yr eda mwyaf. E.) Hedges and thickets, common. P. April-Muy.

S. ME'DIA. (Leaves ovate: stems procumbent, with a hairy line on one side, alternate between each joint: stamens five to ten. E.)

(E. Bot. 537. E.)—Fl. Daa 525. and 438—Curt.—Sheldr. 2—Wale. Dod. 20. 2—Lob. Obs. 245. 3—G.r. Em. 611. 2—Park. 760—H. Or. v. 23. 4—Blackre. 164—Puchs. 21—J. B. iii. 6. 363—Trag. 385—Lonic. i. 167. 1 and 2—Ger. 488. 2. and 489.

(Stem thickest upwards, smooth, cylindrical, except a bairy ridge on one, earely on two sides. Leaves pale green, on broad, channelled stalks below, sessile above. Pedencles single-flowered, hairy, horizontal, or slightly deflexed after flowering. Petals deeply hifid, small, white, shriveling. Stam. glandular at the base. Styles after flowering reflexed. E.) This very common plant, which grows almost in all situations, from damp and almost boggy woods to the dryest gravel walks in gardens, is consequently subject to great variations in its appearance. Those who have only seen it in its usual state as garden Chickwerd, would hardly know it again in woods, where it sometimes exceeds half a yard in height, and has leaves near two inches long, and more than one broad; resembling in its

Of the dowers of this species are particularly attractive to a yellow underwinged moth which is often seen hovering over them. Libermetes flavourens feeds on both petals and stamena and Mordello will open the anthers with the securiform joints of their pulps to get at the policin. Kirby and Speace. Ornan ental in apring when intermixed with other early flowers. (b.)

habit Stellaria nemorum, or Cerastium aquaticum; distinguishable however from the latter by the number of pistils, and from the former by the

woolly or hairy ridge extending along the stem.

The great uncertainty in the number of stamens (three, five, or ten, E.) occasions some difficulty to the young Botanist. In its truly wild state, in damp woods and hedge bottoms with a northern aspect, whatever be its size, it has almost always ten stamens. In dryer soils and more sumy exposures the stamens are usually five or three; and this is also generally the case in gardens, though sometimes flowers are found with only one or two. The calyx in all these different states is sometimes smooth, sometimes hairy. The other parts of fructification are very constant, and the capsule opening with six valves, compels us to consider it a species of Stellaria rather than an Alsine.

Flowers upright, and open from about nine in the morning to moon; but rain sometimes prevents their expanding. After rain they become per-

dent, but in the course of a few days rise again.

(COMMON STITCHWORT OF CRICEWEED. Welsh: Gulydd y cywim; Tafod yr edn canolig. E.) Alsine media. Linn. A. media, peutastemon, (five-stamened.) Fl. Dan. 525; With. Ed. ii. 323. A. media decastemon, (ten-stamened.) Fl. Dan. 438. With. 324. (Abundant every where, both in cultivated and waste ground, by road sides, &c. E.)

A. March-Oct."

This species affords a notable instance of what is called the Sleep of Plants,—for every night the leaves approach in pairs, so as to include within their upper surfaces the tender rudiments of the new shoots; and the uppermost pair but one, at the end of the stalk, are formshed with longer leaf-stalks than the others, so that they can close upon the terminal pair, and protect the end of the branch. Linn. (Numerous are the plants which, more or less, close their petals in rainy weather, or at night-fall, but the sensibilities of the present species are still more remarkable; though probably intended for the same purpose, that of securing from injury the delicate organs of fructureation.

"Averse from evening's chilly breeze, How many close their silken leaves, To save the embryo flowers; As if, ambitious of a name, They sought to spread around their fame, And bade the infant buds proclaim. The parent's valued powers." S. H.

As by the term Vigiliae Plantarum, (the rigils of plants), Botanists comprehend the precess time of the day in which certain flowers expand or close; so Lineaus distinguishes by the general name of zolar, (Flores Solares), all those flowers which observe a determinate time in opening and abutting : and these are again divided into three several kinds, via. Equinoctual Flowers, (Flores Equinoctiales), such as open and shut in all seasons at a certain hour: Tropical Flowers, (Flores Tropici), those whose hour is not fixed at all seasons, but accelerated or retarded with the increasing or diminishing length of the day; and Meteorous Flowers, (Flores Meteorici), whose hour of expansion depends upon the dry or humid state of the sir, and the greater or less pressure of the atmosphere. curious sensibilities has been constructed the Horaloguen Flore, described elsewhere. E.) The young shoots and leaves, when boiled, can hardly be distinguished from spring spinach, and are equally wholesome. Swine are extremely fond of this plant; cows and horse eat it; sheep are indifferent to it; goats refuse it. (Phalena Fillica, and other caterpil an feed upon it. In gardens and other cultivated lands, it often proves a most troublescent underling weed, which should be endicated by persevering attention. The regetative proceas of the Chickweed is not interrupted even during the seventy of winter. It produces rips seeds within eight weeks from the period of their being sown, when the inverted capsoles give their contents to the winds, or drop them immediately on the earth. It is a grateful food to small birds and young chickens, whose sustenance is scenred by the embe-

- S. GRANIN'EA. Leaves strap-spear-shaped, very entire: (panicle terminal, spreading: calyx three-ribbed. E.)
- (E. Bot. 803. E.) Kniph. 10 Gmel. iv. 61. 2 Pet. 88. 3 Ger. 43. 2 J. B. iii. 361. 3.
- (Smaller and more alender than S. holostea, one to two feet high, not glaucous. Flowers small. E.) Petals as long as the cup, white, (deeply cloven into linear segments. E.)
- LESSER STITCHWORT. (Welsh: Tafod yr edn lleiaf. E.) Meadows, pastures, hedge banks, and thickets. P. May.
- (S. SCA'FIGERA. Stem shorter than the fruit-stalks: leaves strup-spear-shaped, rough-edged: calyx three-nerved, nearly as long as the petals.

  E. Bot. 1259.
- Stem very short, hairy, thickly set with leaves. Leaves not glaucous, opposite, strap-spear-shaped, sharp pointed, smooth, one-fibred, not three-fibred; nerve very thick at the base, towards the point scarcely perceptible, border rough and slightly scolloped. Fruit-stakes very numerous, axillary, upright, far exceeding the atem, generally two inches long, four cornered, smooth, often undivided. Blossoms white, inconspicuous. Leafits of the calys three-fibred, sharp-pointed, membranaecous at the edge, almost as long as the petals. Anthers red. The leaves turn red in decay, and remain long on the stem. The crowded leaves, short stems, and very numerous long flower-stalks, at once distinguish this species. Sm.
- MANY-STALKED STITCHWORT. S. scupigera, Willd. By the sides of rivers in Scotland. In Perthshire and about Loch Nevis, Inverness-shire.

  Mr. G. Don. Fl. Brit.

  P. June. E.)
- S. GLAU'CA. Leaves spear-strap-shaped, entire, glaucous, in cross pairs: petals half as long again as the three-ribbed calyx.

# (E. Bot. 825. E.)-Pet. 58. 2.

- (Corners of the stem roughish. Leaves strap-shaped, acute, very entire; but when magnified the edges appear set with minute teeth, though not rough to the touch. Paniele lateral. Petals not quite twice the length of the calyx. Stem and leaves appear under a lens sprinkled with numerous, minute, white dots, and its glaucous colour is owing to this circumstance. Br. E.)
- (Of intermediate size between S. holostea and graminea, with much of the babit of the former. E.)
- Differs from S. graminea, not only in having shorter and stiffer atems, but in the leaves being more rigid, glaucous, and acute, and the flowers larger. Ray Syn. 347.3. Flowers white.
- (Graveous Masse Stitchwort. Welsh: Tofod ye edn llwydlas. S. media. Sibth. (but this trivial name being rendered objectionable by

rant produce of no less than seven or eight successive crops in the year, while their depredations effectually counterbalance the inconvenience which such amazing powers of reproduction angle otherwise occasion; and thus does nature by a provision the most apposite resuntain the equilibrium of all things, both small and great. | E | the admission of Alsine media into the present geous, our Author substituted glauca, which has been followed by Smith, Hooker, Greville, and other Botanists. E.) S. graminea B. Linn. Huds. (In bogs and quashy places. E.) On ditch banks in the Isle of Ely, plentiful. Ray. Otmore, Oxfordshire. Sibthorp. About Falmouth. (Marshy ground on the top of Braid Hill, near Edinburgh. Mr. Brown. On St. Faith's Newton bogs, team Norwich. Sir J. E. Smith. Marshes near Beverley. Col. Machell. Common near Copgrove, Yorkshire. Rev. J. Dalton. Side of clear streams near Tunbridge Wells. Forster; and various other parts of Sussex; Battersea fields, near Nine Elms. Bowerby. Bot. Guide. In ditches in Core ddygai, below Berw, Anglesey. Welsh Bot. Lochend, and Duddingston Loch, Edinburgh. Mr. Maughan. Hook. Scot. E.) P. June—July.

S. ULIGINO'SA. (Leaves elliptic-lanceolate, entire, with a callous tip:
flowers irregularly panieled, lateral or terminal: petals shorter
than the callyx. Sm. E.)

(Curt. N. E.-E. Bot. 1074, E.) - Pet. 58. 5 - Ger. 490, 9 - Ger. Em. 613. 8 - H. Ox. v. 23. 6-J. B. iii. 365. 2.

Stems several, from two or twelve inches high, square, weak, and sometimes creeping at the base, above upright, extending beyond the panicles, but little branched; branches upright. Isaacs smooth, except at the base, sessile or tapering down into short leaf-stalks, upright. Punicles pointing one way, sessile, upright, generally two on each stem; mostly consisting of three primary branches, the outernost bearing a single flower; the other two, in the more luxuriant plants, dividing into forks, with a truit-stalk bearing a single flower at each fork; the shorter as long again as the second. Flower-scales two at each fork of the panicle. Petals white; segments strap-shaped. Styles sometimes four or five. St. (Plant smooth and pale; leaves not an inch long. The peculiar inflorescence, the short petals, and the form and structure of the leaves, mark S. ulignosa with sufficient precision. E. Bot. E.)

Boo or Fountain Stitchwort. (Welsh: Tafod yr edn y gors. E.)
S. uliginosa. Schreb. S. Dilleniana. Leers. S. graminea y, Linn. Huds.
Lightt. B, Alsine longifidia uliginosis proveniens locis. J. B. iii. 365. R.
Syn. 347. Alsine fontana. Ger. 490. Em. 613. Alsine aquatica media.
Bauh. Pin. 251. Alsine. Hall. n. 882. B. Bides of springs, rivulets,
ditches, and boggy meadows. Rivulets on the side of Malvern Hills,
and on the side of the hill at the west end of Powick Ham, near Worcester. Dr. Stokes. Moist grounds, near Leeds Mr. Wood. Marshes in
Cornwall. Mr. Stackhouse. Hockley Pool dam, near Birmingham.
(Banks of the Erme near Ivy Bridge, Devon. Rev. Pike Jones. Ditch
on the west side of the Common, and at the side of a pit in one of the
Packmore fields, Warwick. Perry. E.)

S. CERASTOTOES. (Leaves clliptic-oblong, smooth: fruit-stalks mostly two-flowered, downy: calyx-leaves with a single downy nerve. E.)

Dicks. H. S.—Sm. Pl. Ic. 15—(E. Bot. 911. E.)—Fl. Dan. 92—Gunn. il. 62—Jacq. Coll. i. 19.

Stems trailing, three or four inches long, flowering branches ascending, naked, cylindrical, smooth. Leaves sessile, half an inch broad, opposite, egg-oblong, blunt, very smooth. Flowers terminal, one, two, or three.

on long, glutinous, fruit-stalks, the lateral ones with a pair of floral-leaves. Petuls white, cloven scarcely half way down, nearly twice the length of the caiyx. (It is certainly a Cerustium, differing only in the number of styles, a difference by no means constant. I have found it with four and five, but more frequently with three. Its resemblance to C. arveuse, is very striking. Br. E.)

(ALPINE STITCHWORT. E.) Highland mountains. Found by Mr. Dickson on Ben Nevis, Scotland. (On the side of Ben Bourde, a high mountain seven miles from Inverceuld. Mr. Brown.

Aug. E.)

ARENA'RIA. \* Cal. five-leaves, expanding: Petals five, entire: Caps. one-celled, many-seeded.

# (1) Stipulæ none.

A. FEPLOTDES. Leaves egg-shaped, acute, fleshy: (calyx obtuse, without ribs. E.)

Dicks. H. S .- E. Bot. 189-Fl. Dan -624-Pet. 65. 9-Ger. Em. 622. 1.

(Root creeping. Stems decumbent at the base, angular. Cal. sometimes purplish. Glands ten, alternate with the stamens. Of a different habit to other Archaria. E.) Leaves egg. spear-shaped, half an inch long, somewhat embracing the stem, smooth, succulent, the points turned back. Flowers white, (small, axillary, one, two, or three together. E.)

SEA SANDWORT. (Welsh: Tywodwlydd arfar. E.) Sea shore frequent, and sult water marshes.

P. June - July.†

A. TRINER'VIS. Leaves egg-shaped, three-fibred, pointed, on leafstalks, (calyx obscurely three-ribbed, with a rough keel. E.)

Curt. 369-(E. Bot. 1483. E.) Walc.-Fl. Dan. 439-J. B. 364. 1-Pet. 59. 1.

Stems reclining, downy, cylindrical, (a foot high, E) several growing together in tuits. Branches mostly from the upper side. Leaves beset with very short fine hairs, and fringed with fine bristles; the lower nearly heart-shaped, on flat leaf-stalks; the upper spear-egg-shaped, nearly seasile. Petals expanding, half as long as the callyx; white. Stamens as long as the cup; every other shorter. Styles sometimes two or four. Summits reflexed, woolly. Has greatly the habit of Stellaria media.

PLANTAIN-LEAVED SANDWORT. (Welsh: Tywodwlydd llyriadd-ddail. E.)
Woods and wet hedges.

A. May-July.

A. SERPYLLIPO'LIA. (Leaves egg-shaped, acute, sessile, scabrous: callyx hairy; three outermost of its leaves five-ribbed. E.)

Fl. Dan. 977—Curt. 968—(E. Rot. 923. E.)—Ger. 488. 3—Dod. 30. 1—Lob. Obs. 946. 2—Ger. Em. 612. 3—Park. 1259. 3—Pet. 59. 2.

(Leaves of the calyx ovate, acute, hairy, with a white, membranous edge; the three outermost furnished with five ribs, the two inner ones with only three. The number of the ribs of the calyx is of great importance for discriminating the species of this genus, as in Laum. E. Bot. Stems spread-

<sup>(</sup>From the axid, sandy places, in which these plants are produced. E.)

(In Torishire frequently used as a pickle. Mr. Trans. E.)

- ing, forked upwards, forming a little bushy herb, but a few inches high.

  Leaves stiffish, somewhat weefly, dotted. Florers white, small, solitary.

  E.)
- THYME-LEAVED SANDWORY. (Welsh: Tywodwlydd grywddail. E.) Roofs, walls, sandy and very dry places.

  A. May—July.
- A. ME'DIA. Leaves strap-awl-shaped, six in a whork: stem upright: capsules twice the length of the calyx.

Ephem. Act. Nat. Cur. 5. s. 6. t. 4. (Reich. Gmel.)

Lower leaves expanding, reflexed, upper one about the length of the joints. Staniens four, five, or seven. Petals purple. Seeds flat, between half heart-shaped and kidney-shaped, the circular edge downy, with an elevated rounded border, the straight edge plain, dark brown; some compassed with a membranous border, deeper than half the breadth of the seed, white, with radiated scores, toothed at the edge. So remarkable a difference in structure one might have expected to afford a mark or specific distinction, but though generally the two kinds of seeds are found on different plants, yet they are sometimes seen in the same seed vessel. St. Spergula maritima flore purvo carules, semine vario. Bay Syn. 351. according to Huds.

Pastures on the sea coast. Hudson. With A. marina on Shell-coast in the Isle of Sheppey. Ray.

A. June—Sept.

- It is not clear that this plant of Ray and Hudson is the A-media of Linn. It may be only a var. of A-marina. (A further examination of specimens and figures induces me to suspect it may prove A-marins  $\beta$ , Fl. Brit. instead of the first variety as Smith seems to imagine. E.)
- A. VER'NA. Leaves awl-shaped, bluntish: stems panicled: (petals obovate, longer than the remotely three-nerved calyx. E.)

(E. Bot. 512. E.)-Jacq. Austr. 404-Pet. 59. 4-Herm. Par. 19.

- (Stems numerous, tufted, three or four inches high, alightly hairy and viscid. Flowers white, star-like, with red anthers. Caps. cylindrical, longer than the calyx. E.)
- (On the authority of Sir J. E. Smith, (who assures us that the Linnean A. juniperina and laricifolia have no pretensions to be considered British plants,) those inserted as such in former editions are now referred to the present species. E.)
- (Vernal Sandwort. E.) Mountainous situations about Settle, Kendal, and Llanberris. Matlock, Derbyshire, and in the northern counties. Mr. Woodward. Road side between Holywell and St. Asaph. Mr. Wood. Blackford and Braid Hills, and on Craig Lochart, all near Edisburgh. Mr. Brown. Snowdon and Holywell; Mr. Griffith: who, however, describes the plant of the latter station as "more hairy and of a different habit, possibly distinct." (Arthur's Seat, Edinburgh. Mr. Winch: who has also remarked it on the Weardale and Teesdale Moon, at an elevation of 1,000 to 2,000 feet, and particularly on the rubbish of old lead mines. Magilligan, Derry. E. Murphy, Esq. E.)

  P. May—Aug.\*

Of the specific of the metallic oxides which usually pervade the refuse heaps thrown out from mines, and is found to flourish in such situations, usually destructive to vegetable life. B.)

(A. RUBRL'LA. Leaves awl-shaped, bluntish: stems single-flowered: calyx-leaves with three equal ribs: longer than the petals.

Hook, Fl. Lond. 203 - Wahl. Lapp. t. 6.

- Very nearly allied to A. verna. Stem about an inch high, branched from the base, branches numerous, thickly tufted, clothed at the base with the remains of old leaves, leafy above. Leaves green, rarely tinged with purple, opposite, linear-subulate, two or three lines long, blunt, rather convex behind, three-nerved, swollen at the base, membranous, connate. Petals between elliptic and lanceolate, rather acute, white, somewhat shorter than the calyx, sometimes deficient. Stamens ten, shorter than the corolla. Anthers with two almost globose cells, pale yellow. Capoule with calyx persistent, a little shorter than it.
- SMALL ARCTIC SANDWORT. A. rubella. Hook. Alvine rubella. Wahl. Inhabits only high northern regions, several thousand feet above the level of the sea. It has recently been detected in the Breadalbane range of mountains, ciz. upon Craigalleach, by Dr. Greville; upon MacIgreadhaby Mr. Earle; and on Ben Lawess by Mr. Murray, in company with Prof. Hooker.

  P. July. E.)
- A. TENUIPO'LIA. Leaves awl-shaped, pointed: stems panicled: capsules upright: petals much shorter than the acuminated, threenerved calyx, spear-shaped. E.)
- Dicks. H. S.-E. Bot. 219-Vaill. 3. 1-Fl. Dan. 389-Seguier, i. 6. 2-J. B. iii. 364. 3-Pet. 59. 3.
- (Plant slender, glabrous, though sometimes hairy or viscid. E.) Leaves awlshaped, connected at the base. Calys leaves greatly tapering, or rather awned, with green lines underneath. Petals broad-spear-shaped, half as short again as the calyx. Linn. Planters white, only one upon a fruit-stalk, but these so numerous as to resemble a paniele. Anthers red. E. Bot. The petals being shorter than the calyx, distinguishes this from the preceding, and from the two subsequent species. It is also much taller and much more branched than either of them, often attaining the height of eight or nine inches.
- FINT-LEAVED SANDWORT. (Welsh: Tywodwlydd meindref E.) Sandy meadows and pastures. Corn-fields on the borders of Triplow Heath; Gogmagog Hills, Cambridgeshire. Near Depttord; Combury Quarry, near Charlbury, Oxfordshire. On a wall in Battersea. Near Cley. Norfolk. Mr. Crowe. Near Bury. Mr. Woodward. Malvern Hill, Worcestershire. Mr. Ballard. (On rocks in Bodowen park, Anglesey. Welsh Bot. E.)
- (A. FASTIGIA'TA. Leaves awl-shaped: stem creet: straight, densely corymbose: petals very short: lateral ribs of the calyx dilated.
- E. Bot. 1744 Jacq. Austr. 182-Hall. Hest. t. 17. f. 9-Scop. Corn. t. 27.
- Root small, zigzag. Stems either solitary or numerous, four or five inches high, alternately branched, leafy, cylindrical, nearly smooth, often purplish. Leaves very slender, smooth, erect, permanent; dilated, combined, and three-ribbed at the base. Ft. in forked, level-topped, crowded panicles. Calyx-leaves all nearly equal, smooth, taper-pointed, remarkable for the great breadth of their ivory-like lateral ribs. Prt. much shorter than the calyx, white, obtuse. Main. ten, rather longer than the petals. Caps. oblong, of three valves. Seeds compressed, brantifully toothed like a wheel, each on a long slender stalk.

- LEVEL-TOPPED SANDWORT. A. fasciculata. Jacq. not of Linn. On rocks on the mountains of Angus-shire; and in Fifeshire. Mr. G. Dou.

  A. June. Sm. Eng. Fl. E.)
- (A. CILIA<sup>b</sup>TA. Leaves spatulate, roughish, fringed at the base: stems numerous, branched, procumbent, downy: flowers terminal, solitary: calyx-leaves with five or seven ribs.
  - E. Bot. 1745-Jucq. Coll. 16. 9-Fl. Dan. 346 Hall. Hist. 17. 3.
- Stems leafy, cylindrical, downy, about a finger's length, composing dense, bright green tufts. Leaves in pairs, crossing each other, recurved, abtuse, single-ribbed, somewhat fleshy, tapering at the base. Fl. large, conspicuous, on long stalks, clothed with abort recurved hoary pubescence. Cal. leaves ovate, acute, concave, hairy, green, with a strong keel; margin membranous. Pet. brilliant white, spreading, longer than the calys. Caps. short, ovate, of six valves.
- A. multicaulis of Linnaus appears to be the same plant in a less luxuriant state. By culture the stems become forked, bearing three, four, or five
- FRINGED SANDWORT. A. ciliata. Linn. On mountains in Ireland. Upon limestone cliffs of a high mountain adjoining to Ben Bulben, Sligo. Mr. J. T. Mackay.

  P. Aug.—Sept. Sm. Eng. Fl. E.)

## (2) Stipulæ membranous.

A. MARI'NA. Leaves semi-cylindrical, fleshy, awnless, opposite, as long as the joints: stems prostrate: capsules longer than the calyx: (seeds bordered, smooth. E.)

(E. Bot. 958. E.)-Fl. Dan. 740-Pet. 59. 7-H. Oz. v. 23. 15.

- (The figure in E. Bot. agrees well with the specimens in our Herbarium, called A. marina, which we accordingly refer as the same plant as A. marina. Fl. Brit. though Smith seems to apprehend his plant must be A. marina. Fl. Brit. though Smith seems to apprehend his plant must be A. marina. Fl. Leaves frequently longer than the joints. Woodw. Stamens variable in number. Relh. Flowers purplish. (Stipula membranous, sheathing. Stems four to six or eight inches long, not entirely prostrate. E.)
- (SEA SPURREY OF SANDWORT. Welsh: Tywodwlydd y morgreigiau. A. marma. Fl. Brit. and E. Bot. A. rubra B. Linn. Huds. Lightf. E.)
  Salt marshes, and on the sea coast, common. In a salt marsh near Shirley Wich, Staffordshire. Stokes. (Defford Common, (on which are also saline springs), between Pershore and Upton. Rufford, in Purt. E.)
  P. May—Oct.\*
- A. Ru'sra. Leaves thread-shaped, opposite, but half the length of the joints of the stem; stems prostrate; calyx as long as the capsule; (seeds compressed, angular, roughish. E.)

(B. Bot. 652. E.)-Kniph, 11-J. B. iii, 722. 3-Pet. 50. 8.

Stems smooth, (much branched, spreading. E.) Leaves flatted, smooth, terminated by a little sharp point, (alightly hoary or glaucous. Stepole:

It is succulent, very much resembles samphire, and considerable quanties of it are pickled and sold for that plant. Mr. Watt,

in pairs, membranous, sheathing the stem. E.) Calyr, leaves spearshaped, concave, membranous at the edge, viscid, and beset with minute hairs with globular heads. Summits woolly. Petals purple, (opening only in sunny weather. E.)

PURPLE SPURREY OF SANDWORT. (Welsh: Tywodiolydd glorndd. E.) Sandy meadows and com-fields. A. June-Aug.

CHERLE'RIA. Cal. five leaves: Nectaries five, cloven, reresembling petals: Authers, every other barren: Caps. one-celled, three-valved, three-seeded.

C. SEDOI'DES.

Dicks. H. S .- Jacq. Austr. 284-(E. Bot. 1912. E.)-Hull, Opusc. 1. 3. at p. 300-Hall. 21. 1. at ii. p. 114-Penn. Voy. 33-Pluk. 42. 6-Park. 137. 11-H. Ox. zii. 6. 14.

(Densely tufted; stems two or three inches high. Flowers solitary, yellowish green, each flower-stalk bearing a pair of small bracteas. Prof. Hooker considers the glands withinside five of the stamens as minute petals. E.) Leaves opposite, strap-shaped, rough at the edge, connected at the base into a kind of sheath. When the leaves fall off, the sheath and keel of the leaves remain, clothing the stem, whence it has an affinity to the Gilitlower tribe. Linn.

Moss Crenkl. Highland mountains, near their summits. On Ben Teskerney and Craig Cailleach; and in immense quantities on Ben Lawers, but only at truly alpine elevations. Mr. Brown. (On Ben Lomond, and Ben y Gloe. Mr. Winch. E.) P. July-Aug.

### PENTAGYNIA.

COTYLE DON. + Calyr four or five-cleft: Bloss. one patal: Nectariferous scales five, at the base of the five capsules.

C. UMBILI'CUS. Leaves target or kidney-shaped, scolloped: stem clustered: flowers pendent: bracteas entire-

( Hook. Fl. Land. 184-E. Bot. 325. E.)-Clus. ii. 63. 1-Blackw. 963-Dod. 131. 1-Lob. Obs. 209. 3-Ger. Em. 528. 1-Park. 740. 1-Ger. 423. 1-J. B. iii. 684. 1-Matth. 1122.

Roof oblong, sometimes the size of a nutmeg, flat at bottom, covered with small fibres. Stackh. Whole plant succulent. Leaves thick, fleshy, circular, with central leaf-stalks, concave on the upper surface, with a hollow dimple nearly in the centre, just opposite to the insertion of the leaf-stalk underneath. Stem-leaves resembling the root-leaves, but not so exactly circular, and the leaf-stalk not fixed so nearly in the centre. Stem upright, (simple or branched, six to twelve inches high, E.) clothed with a long spike-like bunch of pendent flowers, but in the smaller plants the flowers are sometimes upright or horizontal. Floral-leaves strap-spearshaped, entire. Bloss. tubular, five-sided, pale greenish yellow.

<sup>\* (</sup>In honour of John Henry CHERLER, assistant to the celebrated Botanist, John Banbin,

<sup>+</sup> Prom servicion, a cavity; so called by Dioscorides and Pliny, because its leaf is of a hollow, and somewhat semi-orbicular form. E.)

Navelwort. Kidneywort. Walt Pennywort. (Irish: Cormon Canal. Welsh: Crondoddnidd; Deilen-gran. E.) C. umbilious B. Linn. Old walls, roofs, and moist rocks, (and sometimes on hedge banks E.) Troutbeck, Westmoreland; old walls at Peterborough; and Thorpe, between Peterborough and Wandsford. Mr Woodward. Walls, Corma all. Mr. Watt. Plentifully throughout Carnarvoushire and Merionethshire. Mr. Wood. Malvern Hill, Worcestershire. Mr. Ballard. (On old walls about Liverpool. Dr. Bostock and Mr. Shepherd. In Anglesey. Welsh Bot. On walls at Goy's Cliff; in the Old Pound at Coton End, Warwick. Perry. On rocks at Tre-Madoc, Wales. Miss Roberts. Winchelsea. East Gate. Mr. G. E. Smith. On walls at Quatford and Rowton, Balop; and Maxtock Priory, Warwickshire. Bree, in Purt. Drummadoon, west-side of the Isle of Arran. Lightfoot. By the light-house of the little Cumbraes, on the Clyde, Dr. Brown, in Hook Scot. On walls about Brislington, near Bristol. Remarkably luxuriant by the road side from Exeter ascending Haldon; spikes of flowers in some specimens attaining nearly two feet in length, having six to ten lateral thoots, and occasionally tinged with red: leaves not proportionally large.\* E.)

(The Haldon plants brought to mind C. lutea, of Hudson; (C. umbilicur a, Linn.), said to have been found in the West Riding of Yorkshire, also in Somersetshire; but without any particular station having been reported. If the representation in E. Bot. 1522, (from a garden specimen), be correct, the densely clustered and acuminate spike of flowers in C. lutea, is dissi-

milar. E.)

SEDUM.† Cal. five-cleft: Bloss. none, or five petals: Nectariferous scales five, at the base of the five caps., which are distinct like a legumen.

# (1) Leaves flat.

S. TELR'PHIUM. Leaves flattish, serrated: corymb leafy: stem up-

(Stem spotted with red, about two feet high. Leaves large, with a decided mid-rib. E.)

Var. 1. Fl. alb. White flowered.

(E. Bot. 1319. E.)—Kniph. 4—Ludw. 200—Fuchs. 800—I. B. iii. 681— Matth. 636—Clus. ii. 66. 2—Dud. 130. 2—Lob. Ohs. 211—Ger. Em. 519. 2—Park. 726. 2—H. Ox. xii. 10. row 1. 1—Ger. 416. 2—Bluckw. 191. 2.

More rarely met with than the following.

Var. 2. Fl. purp. Purple-flowered.

† (Sometimes called White Hot, as Drosers rotundifolic is Red Rot, from a popular idea that feeding on these plants induces a disease called the Rot, in sheep - but the fact does not appear to have been proved. The take prejudice exists against other bog plants, but might, we apprehend, be more reasonably entertained against the bog stack, or certain nominal insects generated therein. E.)

I (Conjectured a sedemlo in capibas, growing close on racks. E.)

The gigantic stature of this plant, and various others, especially of the succulent tribe, strongly errors the genial influence of the mild and humid atmosphere of South Deron on vegetation. The peculiar, and not inclegant, appearance of Cotyledon renders it a fit subject for rock work. It may be readily propagated, especially on limestone, either by seed or cuttings of its branches. E.)

Curt. 210-Fl. Dan. 686-Fuchs. 801-Kniph. 4-Clus. ii. 66. 1-Ger. 413. 1-H. Oz. xii. 10. row 1 9-Blackw. 191-Lonic. ii. 24. 9-Trag. 373.

Obpine. Live-lono. (Welsh: Bywlys Llydanddail; Bereer Taliesia.

E.) Pastures and hedges. Sandy fields, Suffolk, frequent. Mr. Woodward. Near Ashbourne. Mr. Whately. Fields about Robinson's End; Malvern Chase. Mr. Ballard. Many bedges about Manchester Mr. Caley. Crevices of rocks on Hangheman Hill, near Salop. Mr. Akkin. (On stone fences, and on Wallow Crag, near Keswick; and road side near Urpeth, Durham. Mr. Winch. Wick Cliffs, Gloucestershire. Rev. I. H. Ellicombe. Between Hythc and Lenham, abundant. Mr. G. E. Smith. Hedges near Hennock, Devon. Rev. J. P. Jones. In Anglesey. Welsh Bot. Hedge-banks near Roslin. Mr. Maughan. Grev. Edin. In a pasture by the mount at Mr. Pearson's, Tettenhall, Staffordshire. E.)

P. Aug.

# (2) Leaves roundish, nearly cylindrical.

- S. VILLO'SUM. (Leaves alternate, linear, E.) flatted, with the leafstalks hairy; stem upright, somewhat branched at the base.
- Fl. Dan. 24-(E. Bot. 394. E.)-Clus. il. 59. 3-Ger. Em. 516. 1-Park. 734. 6-H. Ox. xii. 8. 48-Pet. 42. 7.
- Stem smooth below, hairy and viscid above. Leaves fleshy, oblong, nearly flat above, hairy, the lower ones smooth. Fruit-stalks hairy, viscid, solitary. Calyx hairy. Woodw. Stem upright, from three to five inches high. Flowers flesh-coloured.
- HAIRY STONECAOP. Moist mountainous meadows and pastures. Hartside Hill, near Gamblesby, Cumberland. Ray. Hinkleham, near Settle; Carr End, Wensley Dale, Yorkshire. Curtis. Close by Weathercoat Cave, at the foot of Ingleborough. Mr. Woodward. A common plant on the banks of streams in Scotland, which run from moorish grounds. Dr. Hope. (Near Peebles, and in the Highlands frequent. Mr. Winch. Near Bootle, in the neighbourhood of Liverpool. Mr. James Roscoe. Fl. Brit. E.)
- S. Al'80m. Leaves oblung, blunt, nearly cylindrical, sessite, expanding: (panicle much branched. E.)
- Curt.—(E. Bot. 1578, E.)—Fl. Dan. 66—Blackw. 429—Allion. 68. 2—Ger. 413. 2—Clus. ii. 59. 1—Dod. 129. 2—Loh. Obs. 205. 2—Ger. Em. 512. 2—Park. 731. 1—H. Ox. xii. 7. 23—Fuchs. 35—Trag. 578—J. B. iii. 690—Walc.—Lonic. i. 60. 1.
- Stems (four or five inches high, E.) trailing, striking root; flowering branches upright, bearing a forked tust of slowers with subdivided fruit-stalks. Leaves semi-cylindrical, flatted above, loose underneath at the base. Flowers white, with reddish streaks, and a general blush of red; the whole plant has sometimes a purplish tinge.

A decortion of the leaves in milk is a forcible directle. It has been given with success to cure the hemorrholds. Cows, goals, sheep, and swine eat it; horses refuse it. [The catespellar of Phalama alpicula feeds on its leaves. The beauty of Orpine gams it admits lance into gardens, where it often flourishes to a great size. So retentive of vitality is this Live-long, that lashed frames covered with it have been adopted as chinney boards, and if sprinkled with water once a week will continue in verdure for months. E.)

- White-Plowered Stonecrop. Sedam misus terrifol. alb. R. Syn. p. 27).
  Walls and roofs. Walls at Peterborough. Mr. Woodward. Rocks above Great Malvern. Nash. Wick Cliffs. Mr. Swayne. (Mountains about Winandermere. Dr. Maton. Rydal. Rev. J. Dodd. At Sinchpole Quay, Pembrokeshire, in abundance. Mr. Milne. Bot. Guide. On the Abbey Bridge, near Barnard Castle. Mr. E. Robson, in Winch. Guide. House-tops at Forfar, Glamis, &c. Mr. Arnott. Hook. Scot. E.)
  P. June—July.
- S. A'cas. (Leaves alternate, nearly egg-shaped, gibbous, spurred at the base: cyme of three branches, leafy. E.)
- Curt.—(E. Bot. 839. E.)—Woode. 231—Sheldr. 12—Fuchs. 36—J B. iii. 694. 2—Trag. 379—Blackw. 232—Ger. 415—Cha. ii. 61. 1—Ger. En. 517. 2—Park. 735. 7—H. Ox. xii. 6. row 3. 12—Pet. 42. 9—Dod. 129. 3—Lob. Obs. 205. 4—Park. 735. 8—Matth. 1119—Lonic. 1. 59. 2.
- Shoots club-shaped, closely tiled with leaves on every side. Flowers terminal, yellow. (Flowering stems three to six inches high, tufted, branched. Flowers not numerous. E.)
- WALL PREPER. (BITING STONECROP. Welsh: Bywydog hoeth; Poper y fogwyr. E.) Walls, roofs, rocks, and dry pastures. P. June-July.
- S. SEXANOULA'RE. Leaves subternate, fleshy, somewhat egg-shaped, spurred at the base, sessile, nearly upright, tiled in six rows: (cyme of three branches, leafy. E.)

# Curt. 225-(E. Bot. 1946. E.)

- Agrees with S. acre in appearance, flowers, and situation, but differs in its leaves being, before blossoming, evidently tiled in six rows, and instead it having a biting, acrid taste, being insipid. Branches never so copious as to form a tuft. Flowers in each branch seldom more than three. Linn. Flowers yellow. Number of stamens, &c. uncertain, varying from eight to twelve. The rows of leaves most obvious in the young shoots.
- INSIRIO YELLOW STONECROP. Walls, roofs, and dry pastures. (On the walls of Old Sarum. Mr. D. Turner. E. Bot. Near Scarborough. Mr.

Wall Pepper la very acrid. Applied externally it blisters. Taken inwardly it eacites remiting. In acorbutic cases, and quartan agues, it is an excellent medicine under proper management. This plant continues to grow when bung up by the root, which has been comdered as a proof that it receives its nourishment principally from the air; but from some acceonte experiments made by Mr. Gough of Kendal, and communicated to me, it appears that though the life of the plant be retained in such a situation for some weeks, it is at the expense of the juices which its succulent leaves had previously imbibed. At the end of three weeks, the plant suspended in June, before a window with a northern sapect, had fost about half its weight, though it had put out some fine fibres from the root, and had still life enough to enable it to turn to the light after having been purposely turned from it. After being kept in water for twenty four bours, it regained more than half or what it had lost. Mr. Gough therefore very justly considers the succelent leaves as reservoirs, which support it in dry weather, and are again replenished in rainy seasons, but dies not admit the truth of common observation that it attracts its nourishment from the air more than other plants do. He used plants which had not flowered, because, after flowering, the leaves are apt to fall off. Goats cat it; cows, horses, sheep, and swine refuse it. (Spreading over the roofs of cottages, or the tops of walls, its golden blossoms cabib to gay appearance; and mingled occasionally with the crimson or pearly constellations of its congeners, arrest the attention even of the superficial observer; while to the more scrubmixing eye of the scientific, each individual flower displays a skill, beauty, and contrissor, truly admirable. E.)

Travis. E.) Near Northfleet, Sheerness, and the Isle of Sheppey. Hudson. Side of Greenwich Park wall, near the west corner. Curtis. P. June—July.

S. An'outcum. (Leaves ovate, thick, mostly alternate, spurred at the base: cyme bifid. E.)

Fl. Dan. 82-E. Bat. 171-Ray 12. 2. at p. 326-Pet 42. 10.

Roof branching. Stem trailing, (two or three inches high, E.) cylindrical, leafy, smooth, branching, reddish. Branches alternate. Leaves tiled generally in three rows, somewhat pointed, flattish above, gibbous underneath, pulpy, naked. Tuft, branches somewhat bowed back. Flowers Bessile, pointing one way. Blossom white, or purplish white. Capsules purplish. Huds. (Flowers conspicuous from their white star-like appearance and purple authers; not always speckled with red. E.)

Exolish Stonechop. (Welsh: Bryweg y cerrig; Gwenith y brain. B.) S. rubens. Lightf. Rocks, roofs, walls, in Wales and the North of England. On all the coast of Suffolk. Mr. Woodward. Rocks between Dundee and Broughty Castle. Mr. Brown. On rocks of the Devonshire and Cornish coasts, and on roofs at Penzance in profusion; on Dartmoor. (Near Loch Long and Loch Fyne, and about Stirling; on walls between Grassmere and Rydal, Westmoreland; at the Heads at the foot of Wast-water, Cumberland; Strands, in Wastdale. Mr. Winch. (Dunstaffinage, Argyleshire; Loch Nakiel, Isle of Mull. Dr. Bostock. By the road side ascending Haldon from Exeter, in highly ornamental patches. E.)

S. DASYPHYL'LUM. Leaves opposite, (alternate on the flowering stems, E.) egg-shaped, blunt, fleshy, sessile: stem weak: flowers scattered, (panicle glutinous. E.)

(E. Bot. 656. E.)—Jacq. Hort. 153-Cart. 157-H. Oz. xii. 7. 35-J. B. iii. 691.

Stems (three or four inches high, E.) numerous, weak, trailing. Leaves broader than they are long, nearly flat above, convex underneath, seagreen with a tinge of purple. Fluces whitish, few, terminal, solitary. Fruit-stalks branched. Woodw. Stamens often eleven or twelve. Pistils and petals six.

THICK-LEAVED WHITE STONYCROP. Walls and roofs. Market-eit near Market street, Hammersmith, and Kew. Bugden, Huntingdonshire. Hudson. Near London. Mr. Woodward. (At Clifton, near Bristol. Mr. Dyer. Walls at Malton, Yorkshire. Rev Archdeacon Pierson. At Terrington. Rev J. Dalton. On walls at Petworth, Sussex. Mr. Borrer. Bot. Guide. Conway church, and walls of the town. Mr. Griffith. Colinton woods. Mr. Arnott. Grev. Edin. E.)

S. REFLEX'UM. Leaves awl-shaped, scattered, spurred at the base: (the lower ones recurved: flowers cymose: segments of the calyx ovate. E.)

<sup>• (</sup>Sedums in general, (and Saxifrages), form agreeable appendages to rock work or rules, and none are more ornamental than this and the preceding species. Either roots or cuttings planted in a little mud or most soil, in crevices, will soon extend themselves to the embellishment of such spots: or on a larger scale, by scattering chopped fragments over recesses, even though inaccessible to hand outliure, the same effect may be produced. It has been prettily remarked that the yellow Stonecrop "aprends a continual regetable sunshing over that ched roots "—would that it might be considered emblematical of the prevalent moral temperament within! Haller says S. reflexion is eaten in salads. E.)

- (E. Bot. 695. E.)—Fl. Dan. 113—Clus. ii. 60. 2—Dod. 129. 1—Ger. Em. 512. 1—H. Ox. xii. 6. 6—Pet. 42. 5—Clus. ii. 60. 1—Ger. Em. 513. 6—H. Ox. xii. 6, 7—Pet. 42. 6—Fuchs. 33—J. B. iii. 692. 3—Ger. 412. 1.
- Stems six to twelve inches high. Branches often reflexed. Leaves green, frequently tinged with red, not crowded, lower ones bowed back, quickly falling off. Calgs segments six or seven. Petals from five to seven. Stamens ten or twelve. Pistils and nectaries six. Flowres bright yellow, (numerous. E.)
- (Var. 2. S. reflexum B. Fl. Brit. S. glaucum. Donn. E. Bot. 2477. Differs in being of a more glaucous hue, with much more slender leaves, especially on the radical shoots. Branches of the cyme more uniformly spreading; segments of the calyx narrower and more pointed. Sm. Eng. Fl. E.)
- YELLOW STONECROP OF SENGREEN. (Welch: Bywydog Lluymau'r fagwyr. E.) Walls, roofs, and rocks, frequent. P. July.
- S. RUPBE'TRE. (Leaves awl-shaped, spurred at the base, in five rows, crowded: flowers in tufts: segments of the calyx elliptical, obtuse. E.)

E. Bot. 170-Dill. Elth. 256. 333-Pet. 42. 8.

- (Stems often reddish, six to ten inches high. E.) Leaves sea-green, more thickly awl-shaped than in S. reflexum. Linn. Stems before flowering closely tiled. Leaves scattered. Flowers in a close, thick, branched tuft. Blosom yellow. Woodw. The disposition of the leaves in five rows may be best observed by viewing the plant with the ends of the branches opposite to the eye. Their points are not bent back as in those of S. reflexum. The flowers have frequently six or seven respective parts.
- ROCK STONE CHOP. On Cheddar and St. Vincent's Rocks. (Titterstone Clee Hill, Shropshire. Dr. Evans. On the Breiddin Hills, Montgomeryshire. Aikin. Walls about Darlington. Mr. Robson. Bot. Guide. Rocks near Babicombe. Devon. Rev. J. P. Jones. Rocks and walls about the Peak of Derbyshire. Wick Cliffs, Gloucestershire. E.) P. July.
- (S. FORSTERIA'NUM. Leaves spurred at the base, those of the branches semi-cylindrical, bluntish, pointed, sprending, in many rous: flowers cymose: segments of the calyx elliptical, obtuse.

### E. Bot. 1902.

- Very distinct from S. rupestre in the bright green colour of its foliage; but the short resuccous tuits of spreading leaves, which are blunt, with a small bristly point, more essentially distinguish it. Flowers in a true cyme, all the primary stalks springing from one point.
- WELSH ROCK STONECHOF. At the fall of the Rhydol, near the Devil's bridge, Cardiganshire. Mr. E. Forster. On the rocks of Hisvie, over-hanging the valley of Nant-phrancon. Dr. Richardson and Mr. Llwyd. P. July. Sm. Eng. Fl. X.)
- OX'ALIS.+ Calyx five leaves: Petals connected at the base: Capsules five-sided, opening at the angles.

Both this and S. reflection are cultivated in Holland and Germany to max with lettuces in salads. It is script to the taste.

<sup>† (</sup>From able, sharp shall, so called from the acidity of its leaves. Dioscor. Plin. R.)

Or Asceros Ed.La. Stalk single-flowered: lowes termite: leafits inversely heart-shaped, hairy: (root jointed, scaly. E.)

Curt. 111—(E. Bot. 762. E.)—F7. Dan. 980—Sheldr. 26—Mill. Ill.—Wale. Blackw. 308—Woodv. 20—Fuchs. 567—J. B. ii, 397. 2—H. Ox. ii. 17. row 4. 1—Trag. 521—Mill. 195. 2—Dod. 578. 2—Lob. 499. 1—Ger. Em. 1201—Park. 746. 1—Pet. 63. 7—Lonic. i. 219. 1—Matth. 837—Ger. 1030. 1—Jacq. Ox. 80. 1.

(Scape two to four inches high, wavy. Leaf-stalks long and slender, purplish. E.) Leaves frequently purple underneath. Leafits close against rain, (and droop at night. E.) Fluxers large. Petals white, beautifully veined with purple. Woodw. The petals are connected by small fleshy excrescences, the claws being inserted into the receptacle separate and distinct.

WOOD-SORBEL. CUCKOO-BREAD. SOUR TREFOIL. (Scotch: Gouke-meat. Irish: Seamsog. Welsh: Suran y coed gyffredin. Gaelic: Biadh-eunain; feada-coille. E.) Woods, shady bedges, and henthandle.

Var. 2. Blossoms purple.

Lane between North Owram and Halifax. Ray. (Near Keswick, Mr. Hutton. Raversworth woods, Durham. Mr. Winch. E.)

O. CORNICULA'TA. Stem reclining, herbaceous: fruit-stalks forming umbels: root fibrous. E.)

(E. Rat. 1726—Linn. Tr. ii. t. 23. f. 5. E.)—Jacq. Ox. 30. 5—Fl. Dan. 873 —Clus. ii. 249. 1—Dod. 579. 1—Lab. Olis. 495. 2—Ger. Em. 1202—Park. 746. 2-J. B. ii. 388—H. Ox. ii. 17. row 4. 2—Ger. 1030. 2-

(Stems downy, leafy, six to eight inches long, prostrate, radicating. E.)

Filaments connected as in the Class Monadelphia. St. Umbel generally
of two flowers. Mart. Seeds brown, transversely scored, enclosed in a

By a strange corruption this plant obtained the name of Allelaja, probably from its being called in the south of Italy Juliola, whence also its officinal name Lucala. E.) An infusion of the leaves is a pleasant liquor in ardent fevers, and builed with suit they make an agreeable whey. Leaves. Sheep, goats, and swine eat it. Cows are not fond of it. Horses refuse it. The junce is gratefully said. The London College directs a conserve to be made of the leaves, beaten with three their weight of fine sugar. The expressed juice depurated, properly evaporated, and set in a cool place, affords a chrystalline acid sait, (by modern chemists considered peculiar, and denominated Oxalic Acid. E.) in considerable quantity, which may be used wherever vegetable a side are wanted. It is employed to taken iron-moulds out of linear, and is sold under the name of Essential Sait of Lemons.

We are lately assured that the leaves and stalks wrapped in a cablage-leaf, and uncernted in warm astes until reduced to a pulp, have been successfully applied to accophilians there. This poulties should termain on the sore for twenty four bour, and be repeated four times. Afterwards the elece is to be dressed with a poultice made of the roots of Meadowweet, brused and mixed up with the acom of sour buttermilk. Beddoes on Fact. Are. (Curtic remarks that the peculiar economy of this delicate plant in some particulars resembles that of the Violet. It continues to produce seed-wessels and seeds, during the greatest part of the tunimer, without any appearance of expanded blussums, which are only observable at one particular season. As soon as the plant has done flowering, the dower-stalk, as in many other species, bends down; and when the seed is ripe, again becomes upright. If these mod-ressels be alightly pressed, they open at the angles, and the seeds are thrown out at the apertures; not from any classicity in the capsule itself, which continues unchanged; but by the expansion of a strong white shrining willing, which covers the seed, and propels it to a considerable distance. E.)

- transparent seed-coat, which, being pressed, opens with a jerk, and throws out the seed to some distance. Hollef:; (as in the former species. E.) Capsules long and pointed. Blossoms yellow, (small. Legis inversely-heart-shaped, downy, acid. The specific name describes the form of the capsule. E.)
- YRLLOW WOOD-SORREL. O. pusills. Salisb. Linn. Tr. ii. 243. First observed in Britain by Mr. J. Turner, in several places in the neighbourhood of Exeter. Berkenhout. In a waste rubbishy spot at Dawlish, Devosshire, Sept. 1781, and since in several other places in the same county. Mr. Martin. (On Ben Lomond, Scotland. E.)
- AGROSTEM'MA.\* Calyx one leaf, tubular, coriaceous: Petals five, with claws: border blunt, undivided: Caps. one-celled.
- A. GITHA'GO. Plant hairy: calyx longer than the blossom: petals entire, not crowned with teeth.
- (E. Bot. 741. E.)—Curt. 209—Kniph. 5—Fl. Dan. 576—Dod. 173—Lob. Obs. 23. 2—Ger. Em. 1067—Park. 632. 9—H. Oz. v. 21. 31—Pet. 57. 18—Fuchs. 127—J. B. iii, 341. 2—Trag. 127—Matth. 798—Ger. 926—Walc.—Lonic. 1. 63. 3.
- (Stem erect, two or three feet high, leafy, branched. Leaves sessile, strapspear-shaped. Calyx ten-ribbed, hard and tough. E.) Flowers purplish red, sometimes white, (streaked, large. E.)
- CORN COCKLE. (Irish: Cogal. Welsh: Bulug. E.) In corn-fields, frequent.

  A. June--July-t
- LYCH'NIS.‡ Calyx one leaf, tubular, five-toothed: Petals five, with claws, limbs often cloven, (and mostly crowned: E.) Caps. one or five-celled.
- L. Dioi'ca. Flowers dioecious: capsule one-celled: (petals cloves, crowned with four teeth. E.)
- (Stems one to three feet high, branched, hairy, viscid at the joints. Lease hairy, egg-spear-shaped, sessile above, the lower ones stalked, sometimes wavy. Cal. tubular, dark red or purplish, ten-ribbed, in the fertile flowers ovate, ventricose; in the sterile ones cylindrical. Flowers in a terminal, leafy, branched panicle. E.)
- Var. 1. Diurna. Blossoms red, scentless: capsules roundish.
- Curt.—(E. Bot. 1579. E.)—Kniph. 116—Ludw. 170—Walc.—Clus. i. 294. 1
  —Dod. 171. 1—Lob. Obs. 181. 2—Ger. Em. 469. 1—Park. 631. 1 and 2—
  H. Ox. v. 21. 23—Pet. 57. 6.
- A specimen gathered on the rocks at Blaize Castle, near Bristol, has the upper leaves egg-shaped, and the lower ones circular.

‡ (From λυχιος, a lamp; alluding to its flame-coloured and flickering petala: or, we others conjecture, from the resemblance of the semi-transparent calva to a lamera. E.)

<sup>\* (</sup>From αγρος, a field; and στομμα, a coronet; quasi the garland of the fields. E.) † (Should be eradicated by hand whilst young. The seeds being black and rough have no compared to a rolled up hedge hog. They are heavy, and their black harks, when mixed with wheat, breaking so fine as to pass the boulters, render the flour specky. They are therefore obnoxious to the millers, and depreciate the sample of corw. E.)

RED CAMPION. CAMPION CUCROO-FIOWER. (Irish: Cororan Coilleah. Welsh: Lins yr quhen; Lluglys ysgar. E.) Hedges, ditches, and moist woods. The rocks on the isle of Ailsa are covered with it, where there is none of the white. Lightfoot. The red flowered very common, the white very rare, about Manchester; the white common about Chester, but none of the red. Mr. Caley. This fact tends to corroborate the opinion of Dr. Sibthorp, who considers them distinct species.

P. May—Sept.

Var. 2. Vesperlina. Taller than the preceding: blossom white, sweet-scented in the evening; capsules conical.

(E. Bot. 1580. E.) Walc. Matth. 997 J. B. iii. 342 Pet. 57. 5 - Fl. Dan. 792 H. Ox. v. 21. 1.

WRITE CAMPION, OF CUCROO-FLOWER. Pastures, hedges, and fallow fields, sometimes so plentifully as to make them appear at a distance quite white, where the red is never found. Stokes. (Mr. Dillwyn finds this plant with very full double white blossoms, on the sides of the north end of the Old Haven at Sandwich. Bot. Guide. E.) P. June—Ang.

(It is admitted by the most competent Botanists that even the distinctive appearances of the varieties are not permanent, and either will occasionally change to a pale rose or blush colour. E.)

L. PLOS-CUCULI, Petals (three or) four-cleft: capsule roundish, one-celled: (stem hairy. E.)

(E. Bot. 573. E.)—Curt.—Kniph. 11—Walc.—Fl. Dan. 590—Trag. 403— Lonic. i. 171. 1—Ger. 480. 1 and 2—Clus. i. 292. 2—Dod. 177—Ger. Em. 600. 1—H. Ox. v. 20. 8—Pet 56. 6.

(Stem one to two feet high, quadrangular, reddish green, riscid upwards.

Leaves spear-shaped, smooth; the lower ones tapering into font-statks.

Panicle torked, viscid, with a pair of bracteus at each division. E.) Petals, the two middle segments the longest. Chars with two small spear-shaped teeth at the top. Blossom pink, or purplish red; sometimes white.

MEADOW LYCHNIS. MEADOW PINE. RAGGED ROBIN. Moist meadows and pastures.

P. June.

Var. 2. Double flowered.

Mill. 169. 2-Clus. i. 293. 1-Ger. Em. 600. 3-Park. Par. 283. 3.

PLEASANT-IN-SIGHT. Meadow, near Bungay. Mr. Woodward.

L. VISCA'RIA. (Petals nearly entire: leaves fringed at the base: stem viscid near the joints. E.)

(E. Bot. 788. E.)—Fl. Dan. 1032—Kniph. 12—Clus. i. 289. 2—Ger. Em. 601. 3—Park. 637—H. Ox. v. 20. 6—Pet. 57. 3—J. B. iii 348. 2.

Stems, the upper part of the superior joints anointed with a reddish black like tar, in which ants, and other wingless insects are inviscated, in attempting to creep up to the flowers. Linn. Stem upright, a foot high, simple. Blossom red, (large and handsome, forming a dense paniele. Leaves strap-spear-shaped, dark green. E.)

Var. 2. White-flowered. (Sometimes double in gardens. E.)

RED GERMAN CATCHELY. CATCHELY CUCROO-PLOWER. Mountainous pastures, (and fissures of rocks. E.) Sides of Craig Breiddin, Mont-

<sup>\* (</sup>Lima I yelimits is found upon it. The different species of Lychuis are prope to produce double flowers, red or white, and in this state are acceptable to the florest. E.) 2 0 2

gomeryshire. Ray: Rocks in the King's Park, Edinburgh, on the south side; and abundantly at Craig Hall, Perthantre, on rocks. Mr. Brown. Near Croydon, Surry. Mr. Crowe. P. May-June.

(L. ALPI'NA. Smooth: petals bifid: flowers forming a corymb: leaves strap-spear-shaped, naked at the base.

#### E. Bot. 2254--Fl. Dan. 65.

Resembles L. viscaria, but is smaller, not viscid, and with petals halfdivided. Styles five, (but not invariably so. E.)

RED ALPINE CAMPION. Discovered by Mr. Don, on rocks near the summit of Clova, Augus-shire, but very scarce. P. June-July. B. Bot. Linn, Tr. R.)

(This plant, with which we have been favoured by the kindness of Mr. Winch, extremely resembles specimens in our Herbarium, communicated by Mr. Brown twenty years ago for S. viscaria, gathered in Perthabire, and also then said to have been found in Angus-shire by Mr. Don. Our specimen of the real Lapland alpins furnished by Sir Charles Thunberg, is of much more humble growth, exhibiting a stunted and strikingly different habit. E.)

CERAS'TIUM.\* Calyx five-leaved: Petats cloven: Caps. one-celled, opening at the top.

# (1) Capsules oblong.

C. VULGATUM. (Hairy, viscid, subcrect: leaves ovate, obtuse: flowers subcapitate, longer than their stalks. Sm. Hook. E.)

(E. Bot. 789. E.) .- Curt. - Vaill. 30. 3 -- Pet. 58. 5.

Hairs on the calyx and on the upper part of the stem ending in oval or globular glands, containing a viscid liquor, which gives a clamminess to the touch. (Whole plant hairy and more or less viscid. Six to ten inches high, branched below, dichotomous above. Cops. twice the length of the calyx. It approaches very near C. viscosum, but is more upright and less spreading. Petals white, cloven, nearly half-way down, narrow, scarcely exceeding the calyx. Sir J. E. Smith, who has rescued this and the following species from their former confusion, observes, that "the light green hue, yellowish in decay, of C. vulgatum, its broad ovate leaves and smaller flowers, distinguish it from C. viscosus." B.)

(Broad-leaved Mouse-ear Chickweed. Weish: Corn-windows; Clystllygoden; llydanddail. C. vulgatum. Linn. C. viscosum. Huds. With. Ed. S. Reih. Curt. Sibth. Abbot, Hull, &c. in error from the insufficiency of the Linnean characters. E.) Meadows, pastures, walls, dry banks, and ant-hills. A. April-June.

(Hairy, viscid, spreading: leaves lanceolate-oblong: flowers somewhat panicled, shorter than their stalks. Sm. Hook. E.)

(E. Bot. 790. E.) -Curt. 130-Vaill. 30. 1-Walc. 5-Pet. 58. 6-J. B. E. 349. 1.

 <sup>(</sup>Diminutive of κερας, a horn; descriptive of the elongated capsule, as exemplified a C. alpinum. E.)

- (This species is also viscid, "though less so at an advanced age, and in cold weather." E. Bor. The most obvious distinction seems to be the trailing, or upright stems. E.) Whole plast rough with hairs. Calyr leaves membranous at the edge. (A larger, coarser, and spreading plant, with longer and narrower lower and flancers, shorter than their foot-stalks in general, and especially in fruit. Hook. The stronger the plant the smaller the petals and vice versi, hence by the size of its petals alone it is sufficiently distinguished on heaths, where it frequently grows about two inches high, and is often taken for C. semidecandrum. Fl. Lond. When growing among other plants, upright. Whole herb of a darker green than the preceding. E.) When growing in bogs the leaves are sometimes as convex as an egg cut through lengthwise. Aik.
- (NARROW-PEAVED MOUSE-RAR CHICKWIED. C. viscosum. Linn. C. vulgutum. Huds. With. Ed. 3. Relh. Curt. Sibth., &c. Welsh: Curnwlyddyn; Clust Llygoden, culddail. E.) Meudows, pastures, walls, sides of roads and amongst rubbish. P. May—Aug.
- C. ALPI'NUM. (Leaves elliptical, naked, or clothed with long hairs: paniele forked, of few flowers, bractcated: capsule oblong, recurved. E. Bot. E.)
  - (E. Bot. 479. E.)-Fl. Dan. 6-Lightf. 10. p. 242 Ray 13. 2. p. 348.
- Whole plant, except the petals and capsules, covered with long, soft, shining hairs. Lower leaves oval; upper oval-spear-shaped, opposite. Brunches, terminated by one or two flowers. Flowers large, on a parate fruit-stalks, each furnished with two opposite spear-shaped floral-leaves. Capsule when ripe lengthened out into a straight horn. Woodw.
- We have two varieties of this, one with the leaves quite smooth and almost glossy; the other with woolly leaves; but they are clearly one species. What can be the cause of the smoothness of the one, growing as they do, intermixed? Flowers generally one, and sometimes two, but in the Dutch gardens, several on a stem. Linn. Fl. Lapp. Some plants green, and others hoary. Doubted whether not two distinct species. Ray. Hairs on the fruit-stalks transparent, jointed, the knots somewhat opake. Griff. From two to four inches high, branched and creeping below. Flowers white, (petals obcordate. E.)
- Alring Mouse-fax Chickwren. Mountains and sides of rills, as on Snowdon, on the north side of y Wyddfa and Clogwyn dû'r Arddu near Llanberris. Top of Clogwyn y Garnedd, very near to plants of C. latifolium Mr. Griffith. (On Ben Lawers and Lomond. On Helvellyn, towards Patterdale. Mr. Winch. E.)

  P. July—Aug.
- C. LATIPO'LIUM. (Leaves elliptical, rough, with short, bristly hairs: flower-stalks terminal, simple, mostly solitary: capsule oval. E. Bot. E.)

(E. Bot. 473. E.) -Jacq Coll. 1. 20

(The stems form tufts, but are shorter and more thickly set with leaves than in C. alpinum; leaves broader and more obtuse, clothed (constantly, as far as we have observed) with numerous short rigid spreading bristly hairs, various in position and direction, making a harsh kind of covering, quite different from the silky hairs of C. elpinum. They are also in general more thickly jointed. The flower-stalks are terminal, mostly solitary, nimple, often as long as the whole stem, clothed with glandular spreading hairs, and frequently destitute of bractes. The flowers differ but little

- from that species. It appears that the stem is at length protruded beyond the insertion of the flower-stalk, and may occasionally bear an autumnal flower when the first has ripened its seed. The capsule is oval, and is not curved, shorter than that of C. alpinum. E. Bot. Capsules globular at first, but when ripe a long straight horn. Hall. Wulfen in Jacq. Coll. · Lowermost leaves frequently glabrous. Hook. S.) Lightfoot refers his Scottish specimens to C. latifolium, but his figure represents C. alginum.
- (Broad-leaved Mouse-ear Chickweed. E.) Specimens from Mr. Griffith, gathered on Clogwyn y Garnedd, agree with a specimen which I have from Switzerland. Mr. Griffith observes that it grows in no other place about Snowdon. (On the Highland mountains. Mr. Mackay. E.)
- C. ARVEN'SE. Leaves strap-spear-shaped, bluntish, fringed at the base: blossoms larger than the calvx.
- (Curt. N. E. E.)-E. Bot. 93-Kniph. 8-Vaill. 30. 4 and 5-Ger. 417. 11-Fl. Dan. 626-J. B. iii. 360, 1-Ger. Em. 595, 15-Park. 1339. 7.
- (Stems numerous, entangled and decumbent at the base, six to twelve inches long. Leaves about an inch in length, varying in breadth, pointed, covered with a short thick down, as are the stems. Petals twice as long as the calyx, white, few. E.)
- (FIELD CHICKWEED. E.) Caryophyllus Holostius arvensis. Ger. Em. 385. Corn-fields, gravelly meadows and pastures, at the foot of walls, dry banks, and heaths, in Cambridgeshire. Dupper's Hill, near Croydon. About Bury, frequent, amongst corn. Mr. Woodward. Near Norwich. Mr. Crowe. By hedges, but rarely amongst corn. Mr. Robson. (On Fulwell Hills, Marsden Rocks, and near Chester Bridge, Durham; also at Friar's Goose, near Gateshead. Winch Guide. Guillon links. Mr. Arnott. Grev. Edin. E.) P. May-Sept.
- C. SEMIDECAN'DRUM. Hairy and viscid: stamens five: petals slightly cloven.
- Dicks. H. S.—Curt. 122-(E. Bot. 1630. E.)—Ray 15. I. at p. 348-Veil.
- Stems very short, (two or three inches high. E.) Leaves egg-shaped, opposite, somewhat channelled, blunt, sprinkled with very short hairs Fruit-stalks very short, each with one flower. Calyx with glutinous hairs, membranous at the point and edges. Petale strap-shaped, white, sharply notched at the end. Stamens five, with white anthers, the five inner ones without anthers. Five nectariferous dots between the fruitful stamens and the petals. Linn. Barren filaments not found with us. Stemens, fertile ones sometimes more than five. (A plant truly paradoxical, greatly resembling C. viscosum, yet admitted by all Botanists to be a species per se, well marked, though no one has been able to discriminate it by characters. Smith observes that it displays itself on every wall in early spring, and withers away before C. viscosum begins to put forth its far less conspicuous blossoms. E.)
- (A variety has been remarked, with larger petals, cloven one-third of their length, and having capsules twice as long as the calyx. C. pumiles. Curt. Fl. Lond. t. 30. With. Abbot. C. semidecandrum B. Sm. E.)
- (C. humile of Rev. Hugh Davies is described, "hirsutum; floribus pertandris, petalis linearibus, integris; calyce brevioribus, caulibus procusbentibus.

On Abersfraw Common, bordering on Bwlan farm, Anglesey, may possibly prove a distinct species. E.)

(DWART MOUSE-EAR CHICKWEED. Weish: Corn-wluddyn; Clust Llygoden; corraidd; a blodeuddaul gwahanedig. E.) Walls, pastures, and heaths. A. April-May.

# (2) Capsules globose.

C. umbellatum, see Holosteum umbellatum.

(C. tetrandrum, see Sagrina Cerastoides. E.)

C. AQUAT'ICUM. Leaves heart-shaped, sessile: flowers solitary: capsules pendent, (quinquedentate, petals deeply divided. E.)

(E. Bot. 538. E.)—Curt.—Dod. 29. 1—Ger. Em. 611. 1—Park. 759. 9—Ger. 488. 1.

(Stam. always ten, and styles five. Sm. Stems weak and straggling, one to two feet long, branched, viscid upwards. E.) In habit much resembling the larger plants of Stellaria nemorum, but the petals are much larger than the calyx, and the hairiness on the stem is general and not limited, as in that plant, to a line extending along it. Leaves often heartspear-shaped, and sometimes curled at the edge. Whole plant set thick with fine short hairs, terminated by globular heads, containing a clanmy juice. Flowers white.

(MARSH MOUSE-EAR CHICKWEED. E.) Watery places, banks of rivers, mostly among bushes.

P. July.

SPER'GULA.+ Cal. five leaves: Petals five, entire: Caps. egg-shaped, of one (five cells, according to Hooker, L.) cell, and five valves.

S. ARVEN'SIS. Leaves in whorls: (peduncles reflexed: seeds more or less bordered. E.)

Curt.—(E. Bot. 1335. E.)—F7. Dan. 1033—Dod. 537—Lob. Obs. 467. 1—Ger. Em. 1195—Park. 563—J. B. iii. 792. 1—Pet. 59. 6.

(Stems six to twelve inches high, awollen at the joints. Leaves linear, about three on each side of every joint, linear, narrow, fleshy, flat above, rounded beneath. Panicle branched, of many flowers. E.) Stamens in the autumn frequently fewer than ten. Seeds rough with rising dots, when ripe black, with an obsolete border. Flowers white.

COAN STURREY. (ROUGH-REEDED CORN SPURREY. Irish: Cabrius. Welsh: Troellig yr yd; Cedor y wrach. E.) Corn-fields and saudy places, especially where water has lain; gravel walks. A. July-Sept.!

 <sup>(</sup>This species, tender, succulent, and abundant in most places, is not unacceptable to cattle, R.)

<sup>† (</sup>Diminutive of spargando; as scattering about its seeds with something like an elastic force: or rather, according to Dodonseus, latinized from the name of this herb in Braham, whence also its English appellation. E.)

Poultry are found of the seed; and the inhabitants of Finland and Norway make bread of them when their crops of corn fail. Experience shows it to be very notitions to callle that eat it. Horson, sheep, goats, and swipe ent it. Cows refuse it, (Carsida Spergulo is found upon it. (It is occasionally a troublesome underling word; but a larger growing

(Vur. 2. Smooth-seeded Conw Student. S. peninadra. E. Bot. S. wensis β. Hook. Sm. Eng. Fl. Having stamens only five; seeds lesticular and smooth, with a whitish membranous border.

#### E. Bot. 1563.

- At first supposed by Smith to constitute a distinct species, but as the plant usually grows intermixed with S. arrensis, and is only to be recognised by a minute examination of the flowers and seeds, we cannot assign it such a distinction; and it has since been admitted that intermediate appearances may be traced. E.)
- S. SUBULA'TA. (Leaves opposite, awl-shaped, bristle-pointed, fringed:
  flower-stalks solitary, much longer than the leaves, slightly
  hairy. E.)

Curt. 139-(E. Bot. 1089-Fl. Dan. 858. E.)

- (Scarcely two inches high, branched, and decumbent at the base; each branch terminating in a flower-stalk one inch long, with a small white-petalled flower, erect when expanded, but generally drooping before and "after: Hook., who reports the glandular hairs on the margins of the leaves to be sometimes wanting. E.)
- (AWL-SHAPED SPURREY. Welsh: Troellig mynawydaidd. S. procumbers S. Linn. E.) S. saginoides. Curt. S. laricina. Lightf. Huds. Dry pastures in a gravelly soil. Uxbridge Moor. Isle of Bute; Cobham and Esher, Surry; Devonshire and Cornwall; Putney Heath, Combe Wood; Bagshot Heath; Potnell Warren; near the great bog at Virginia Water. Sandy ground by road sides near Forfar, and between Dumdee and St. Andrew's. Mr. Brown. (On a dry common, half a mile from Nantglyn, by the road side leading to Groes, Denbighshire. Mr. Griffith. Near Holyhead. Welsh Bot. E.)

  P. June—Aug.
- S. NODO'SA. Leaves opposite, awl-shaped, smooth: stems simple: (petals much longer than the nerveless calyx. E.)
- Curt. 261-(E. Bot. 694. E.)-Kniph. 11-Fl. Dan. 96-J. B. iii. 724-Ger. 567. 6-Park. 427. 3-Pluk. 7. 4-Pet. 59. 5.
- Bunches of very minute leaves in the bosom of the opposite leaves, which are the rudiments of small branches. Ray. Stems trailing, (three to six inches long, rarely branched. Flowers terminal, few, large, white Stems nearly upright: pistils sometimes only three; axillary tufts or branches often deciduous. Roberts. E.)
  - NOTTED SPURELY. (Welsh: Troellig clymmog. E.) Marshy places, wet pastures and sides of rivers, lakes, and marshes. Bogs about Settle, and in the north. Curtis. Bogsy ground in Sutton Park, Warwickshire. Dr. Stokes. Side of the lake at Llanberris, plentiful. Mr. Aikin. (Among the quarries of Spoonbed Hill, Painswick. Mr. O. Roberts. Near Fulwell Turnpike gate, Durham. Winch Guide. On the High Tor Docks, Dartmoor. Rev. J. Pike Jones. About Lyd and Sandgate, Kent. Mr. G. E. Smith. In Auglesey. Welsh Bot. Pentland hills, and King's Park. Grev. Edin. E.)

variety called S. sation, is cultivated in some parts of Germany for sheep, and for reclaiming waste sands. The seed of this sort may be had of Mr. Sinclair, New Cross, near Londos. Perhaps where turnips fail Spurrey may be sown with advantage, but its produce is too inferior to be worthy of general attention in England. E.)

(S. aacinoi'nes. Leaves awi-shaped, opposite, pointless, naked: fruit-stalks solitary, very long, smooth.

R. Bot. 2105-Ft. Dan. 12.

Roof fibrous. Whole plant smooth. Stems lying down, a little branched, an inch and a half to three inches long, leafy, cylindrical, knee-jointed, upright towards the extremity. Leaves united at the base, awl-shaped, sharp-pointed. Fruit-stalks mostly terminal, solitary, upright, one-flowered, cylindrical, naked, very smooth, nearly as long as the stems. Blossoms bent downwards, white. Leafus of the calyx egg-shaped, blunt, smooth, almost destitute of fibres, gibbous at the base. Prtals roundish, blunt, very entire, shorter than the calyx. Stamens ten, scarcely longer than the petals. Capsules egg-shaped, twice the length of the calyx, five-valved. Seeds kidney-shaped, brown, not bordered. Fl. Brit.

Swartz is said to have found this plant with only five stamens.

Вмоотн Ами-внагая от Радац-wort Sturrey. S. sagisoides. Linn. On the highest mountains of Scotland. On Ben Lawers, where it was discovered by Mr. J. Mackay, in 1794, Fl. Brit. but previously by Mr. G. Don, on Mall-ghyrdy. E. Bot. On Ben Lomond. M. Winch. E.)

# CLASS XL

# DODECANDRIA.

# MONOGYNIA.

- CERATOPHYL/LUM. Flowers B. and F. on the same plant:

  Bloss. none: Cal. with many divisions.

  F. Style none: Nut single-seeded.
- AS'ARUM. Bloss. none: Cal. three-cleft, superior: Caps. six-celled.
- LYTHRUM. Bloss. six petals: Cal. twelve-toothed, beneath: Caps. one or two-celled.

# DIGYNIA.

- CAR'PINUS. Flowers B. and F. on the same plant: Bloss. none: Cal. one scale, fringed.
  - B. Stam. ten to sixteen.
  - F. Germens two, with two styles to each: Nut egg-shaped.
- AGRIMO'NIA. Bloss. five petals: Cal. five-cleft: Seeds one or two.

[Mercurialis. Crategus.]

.1

# TRIGYNIA.

FA'GUS. (Flowers B. and F. on the same plant: Bloss. none.
B. in a globose catkin: Perianth single, of one leaf, campanulate, six-cleft: Stam. five to twelve.

F. two, in a four-lobed, prickly involucre: Perianth single, four or five-cleft: Styles three: Nuts one-seeded, invested with the enlarged involucre. Hook. Grev. E.)

(CASTA'NEA. Flowers B. and F. on the same plant: Bloss.

B. in a long cylindrical catkin: Perianth single, of one leaf, six-cleft: Stam. five to twenty.

F. three, within a four-lobed, prickly involucre: Perianth single, five or six-lobed: Styles six: Nut one or two-seeded, invested with the enlarged involucre. Hook. Grev. E.)

RESE'DA. Bloss. petals many-cleft: Cal. divided: Caps. one-celled, gaping.

EUPHOR'BIA. (Perianth single, monophyllous, inferior: Nectaries (petals, Linn.) four or five, inserted upon the perianth: Stam. jointed: Caps. pedicellate, three-lobed. Hook. E.)

(Involucrum with numerous B. and one F. ft.

B. Cal. none: Cor. none.

F. Cal. none: Cor. none: Caps. three-lobed: Styles three, cloven. Sin. E.)\*

# TETRAGYNIA.

Tormentilla erecta.

# HEXAGYNIA.

[Sedum dasyphyllum.]

# DODECAGYNIA.

SEMPERVIVUM. Bloss. twelve petals: Cal. with twelve segments: Caps. twelve.

[Thalictrum alpinum.]

<sup>&</sup>lt;sup>6</sup> (For a succenct statement of the reasons for arranging the genus Emphorbia under Monorem Monandria, see vol. ). p. 345-349. E.)

## MONOGYNIA.

- AS'ARUM.\* Calyx three our four-cleft, sessile on the germens: Bloss. none: Caps. coriaceous, crowned, of six cells, but no valves.
- A. EUROPE'UM. (Leaves two on each stem, kidney-shaped, dark green, shining, very entire, on long hairy foot-stalks. E.)
- (E. Bot. 1083. E.)—Woodv. 86—Kniph. 9—Ludw. 182—Sheldr. 19—Fl.
  Dan. 633—Mill. Ill.—Blackw. 383—Trag. 64—Dod. 358—Lob. Obs.
  328. 9—Ger. Em. 836. 1—H. Oz. xiii. 7. row 3. 1—Park. 266. 1—Matth.
  36—Fuchs. 10—J. B. iii. 548—Mill. 53. 1. a.
- (Root strong-scented, thick, and fleshy. Stem very short. Stemens concealed in the bottom of the calyx. Flower large, purplish, solitary, terminal, drooping. E.)
- ASARABACCA. Woods and shady places. Lancashire, (near Preston, &c. Ray. Near Kirkby Lonsdale, Westmoreland. Dr. Batty. Fl. Brit. By the road side between Henley and Maidenhead. Rev. Charles Abbot. E. Bot. Ramskin; Martindale; and Keswick. Hutchinson. Plentiful in Broad-bottom wood, near Mytholmroyd, six miles from Halifax. Mr. Roberts Leyland. Eng. Fl. Waste ground about Ormathwaite, but suspected to have been introduced as an officinal plant. Mr. Winch. West Binny, near Linlithgow. Miss Liston. Hook. Scot. E.) P. May.†
- CERATOPHYL'LUM.

  B. and F. flowers on the same plant:

  Cal. with many divisions: Bloss. none.
  - B. Stamens (often sixteen to twenty, B.) twice as many as the segments of the calyx.
  - F. Style none: Nut one-seeded.
- C. DEMER'SUM. (Capsule armed with three beaks or spines: segments of the calyx notched at the end. E.)
- (R. Bot. 947. E.)—Fl. Dan. 810—Loes. 12. at p. 67—Vaill. Hist. de l'Acadvol. for 1719. p. 21.
- Root striking deep in the mud. Stem (two or three feet long. E.) much branched, the lower part generally covered with mud. Leaves about eight in a whorl, the lower whorls about half an inch distant, but closer

(According to Pliny from α, privative; and σαίρω;, to adorn; because it was not thought worthy of being inserted in garlands. Ε)

‡ (From κερας, κερατος, a horn, and φυλλεν, a leaf; the leaves being forked like horne, Ε.)

<sup>† (</sup>The dried roots of this plant have been generally imported from the Levant, those of our own growth being supposed weaker. The roots and leaves have a nauseous, bitter, accimonious, hot taste; and strong smell. They are powerfully emetic and cathertic. Assurabacca is used chiefly as a sternutatory, and forms the basis of cephalic smalls. It is the strongest of all vegetable errhines. A grain or two of the root snuffed up the nose occasions a copious evacuation of mucus and expectoration; the effects of a single dose, according to Geoffroy, continuing two or three days. He states that paralysis of the mouth and tongue has been speedily removed thereby. This herb has been recommended as a powerful diaphoretic. E.)

- upwards, and extremely crowded towards the end; twice-forked, bristle-shaped, harsh and somewhat brittle, semi-transparent, green, spotted with short purple lines, and the extreme forks toothed on the outside only; those on the part of the stem covered with or lying on the mud, short, forked, much thicker than those above, and appearing as if broken or bitten. Flowers few, in the bosom of the leaves. Seed-vessel with one long thorn at the summit, and two shorter on opposite aides near the base. Woodw.
- FLOATING HORNWEED OF HORNWORT. Ditches and slow streams.

  P. Aug.—Sept.
- C. SUBMER'SUM. (Capsules without spines: segments of the calyx acute, entire. E.)
  - (E. Bot. 679. E.) Faill. Hist. de l'Acad. 2. 2. vol. for 1719. p. 16.
- So nearly allied to C. demersum that it may prove to be only a variety.
- UNARMED HORNWORT. E.) Ditches on the side of the road from Chichester to the Isle of Selsey. Ray. (Near Yarmouth; and at Gorleston, Suffolk. Mr. Dawson Turner. Newburgh ponds, Yorkshire. Rev. Archdescon Pierson. Bot. Guide. E.)

  P. Sept.
- LYTHRUM.+ Cal. with twelve (or sixteen) teeth: Petals (five or) six, inserted on the calyx: Capsule two-celled, many-seeded.
- L. SALICA'RIA. Leaves opposite, heart-spear-shaped: flowers in whorled, leafy spikes, twelve stamens in each.
- Curt. 186-(E. Bot. 1061. E.)-Kniph. 5-Fl. Dan. 671-Matth. 950-Clus. ii. 51. 1-Dod. 86. 1-Ger. Em. 476. 3-Park. 546. 1-Pet. 62. 6-Blackw. 520-Ger. 386. 2.
- Stem upright, (three or four feet high, quadrangular. E.) Leaves spearshaped, sessile, all opposite, or all alternate, or the lower ones opposite and the upper ones alternate. Flowers in tufts in the bosom of the leaves, sometimes close together; forming a long leafy spike. Calyz hairy, six of the teeth short and blunt, the other six awl-shaped. Pstals fixed within the longer teeth of the calyx, purple. Sometimes a single anther grows to one of the petals, and in this case, besides the twelve perfect stamens, a single filament is found without an anther. (Leaves occasionally three in each whorl, with the stem hexangular. E.)
- Purple-Spined Loosestaire of Gaasspoly. (Irish: Irebull Caitia.

  Braian Leane. Weish: Gwysrllys; Llys y milwr. E.) Marshes and
  banks of rivers.

  P. July-Aug.:

<sup>• (</sup>Mr. Purton mentions this plant having suddenly become very abundant in a pond, (after the process of mudding), wherein it had been unknown before; and conjectures that, till then the seeds must have been buried too deep for vegetation: a circumstance which, doubtless, may frequently account for the fluctuating appearance of plants. Videomerals regular. E.)

<sup>+ (</sup>From Aubjer, blood; the colour descriptive of its purple flowers. E.)

threlield, a physician who flourshed somewhat more than a century ago, notices the good effects of a strong decection of this plant in cases of dysentery, and since his time, the celebrated De Haen has maintained the credit of the remedy both in the above dworder, and in obstinate distribute. E.)

- L. HYSAOPIFO'LIUM. (Leaves alternate, strap-spear-shaped: flowers axillary, solitary, with six stamens. E.)
- Hall. Jen. 6. 2. at p. 295—Jneq. Austr. 133—(Purt. 2. E.)—E. Bot. 292— C. B. Pr. 108—J. B. iii. 792. 3—Ger. Em. 581. 2—Park. 220. 2—Hall. Jen. 6. 3.
- (A very diminutive plant compared with the preceding. Stems trailing, only branched near the root, purplish, leafy, rather stiff, an inch long. Leaves sessile, quite entire. Calyx tubular, with five or six open teeth. Petals six, bluish purple, white at the base, small. Stancas shorter than the calyx. E.)
- Hyssor-teaved Loose-striff of Grassfold. Watery places, and where water has remained staguant during the winter. Near the Wheat-sheaf Inn, five miles from Huntingdon, on the north road. Mr. Woodward. (In a wheat-field just beyond Barton Mere, near the direction post, on the road leading to Packenham and Barrow Bottom. Sir T. G. Cullum. In watery pits on the left hand of the first turnpike-gate on the Banbary road from Oxford. Sibthorp. In places where water sometimes stagnates a little below Wilford Boat, Nottinghamshire. Decring. Between Staines and Laleham, in a marshy field by the road. Blackstone. Ditches near the Abbey Pond at Faversham. Jacob. On the road-side near Gelli, towards Carmarthen. Evans. Badsey, near Evesham; stubble fields at Bretforton, Worcestershire. Purton. E.)

# DIGYNIA.

- CAR'PINUS. B. and F. flowers on the same plant: Bloss. none: Cal. one leaf, a fringed scale.
  - B. Stamens eighteen or twenty.
  - F. Germens two, with two styles on each: Nut ovate, striated.
- C. ERT'TLUS. (Bractess of the fruit oblong, serrated, flat, with two lateral lobes. E. Bot. E.)
- (E. Bot. 2032. E.)—Matth. 145—Ger. 1296—Park. 1406—J. B. i. b. 146—Hunt. Evel. p. 143; i. p. 138. ed. ii.—Clus. i. 55. 2—Dod. 251—Lob. Obs. 607. 2, and Ic. ii. 190. 1—Ger. Em. 1479—Trag. 1109—Lunc. i. 33. 2.
- Barren flowers in a cylindrical drooping catkin, with fringed, single-flowered scales. Fertile flower in a lax catkin, its scales large, folia cous, three-lobed, one flowered; or, according to Smith, "in a bractcated cluster, aggregate, having no proper amentum, as the true nature of the covering of the seed, as well as of the common stalk, proves." Finment dividing at the top, each division supporting a distinct anther. Bark smooth, white. Leaves oval, pointed, sharply serrated, (when first expanding plaited in delicate folds. E.) A tree of rather humble growth. Seed or aut angular, about the size of a barley-corn.
- HORN-REAM, (or HARD-BEAM, from the hard, horny nature of its wood. The Wetch or Wych-Hazel of Essex. Welsh: Ocstrwydden guffredin. E.) la

woods and hedges; (especially in Kent, Hertfordshire, about Gravesend, and in Northamptonshire, but very few westward E.) T. April-May."

AGRIMO'NIA, + Calyx five-toothed, with a lobed appendage at its base: Petals five: Seeds two, in a capsule at the bottom of the indurated calyx.

A. EUPATO'RIA. Stem-leaves winged; terminal, one-stalked; fruit (or calyx) hispid.

Curt. 317-(E. Ret. 1335. E.)-Kniph. 5-Woodv. 258-Ludw. 29-Mill. Ill .- Fl. Dan. 588-Ger. 515-Blackw. 283-Fuchs. 244-J. B. ii. p. k. # 298-Dod. 28. 1-Lob. Obs. 394. 2-Ger. Em. 712-Park. 594. 1-Matth. 1014-Trag. 514-Lonic. i. 218. 1.

Stem cylindrical, two feet high, roughish, hairy. Leaves a span long, hairy, covered with rising dots, and segments ending in small reddish glands, interruptedly winged; the smallest pair of leafits entire, the others deeply serrated, oblong-egg-shaped. Fruit-stalks surrounded at the top with a sort of outer calyx, which is cloven into five spear-shaped irregular segments, hairy at the edges and the outside. Within this the fruitstalk is covered with white upright bristles, above which again is a circle of numerous green awas hooked at the end, and within these, the proper calyx of five leaves, spear-shaped, concave, glandular without, within marked with three deeper green lines, terminating in a reddish point. Petals egg-shaped, concave, very slightly notched at the end, twice as long as the cup. Stamens five to twelve, Germen crowned with the calyx, and a vellowish fleshy receptacle. Styles thread-shaped. Summits, two thin lips at the end of each style. Capsule egg-shaped, bairy,

It is very white, tough, harder than that of havetborn, and capable of supporting a greak weight. It is useful to turning, and for many implements of husbandry, respecially celebrated for yokes for coupling oxen, and there fore designated joyes, jugar, (q. d. compagatios) by the Greeks and Romans. E ) It makes engs for mill wherly, even superior to yew. The inmer bark is much used in Scandinavia to dye yellow. Phalana bramata and rostrales, (as

also Luxa (Cucus) Carpini, E. feed apon it.

(The superior excellence of Hornbeam Les in its fitness for skreen-fences for sheltering gardens, nursenes, and young plantations from the seventies of the wester account. It may be trained to almost any height, and by keeping it transcripen the sides it becomes thick of branches, and consequently thick of leaves, which being by their nature retained upon the plant after they wither, a floribeam bedge produces a degree of shelter nearly equal to that of a brick wall, (with the advantage of a better regulated temperature. E.) tise on Planting. It was long in great request in France, Holland, and Fingland, for the construction of mases, alleys, laby in the arcient and "arching shades," adopted in the arcient style of gardening; but since the decline of topianian taste, the lavish enligium of Evelyn is scarcely applicable, and we have in larger the consument of the most effectual umbracufum frondism. In some parts of Germany, properly princil, it makes an impenetrable fence against caltle. As underwood it affinets stakes, edders, and charcoal. E. † (From eyeor, a field; and prove to inhabit; its usual station being in corn-fields. R.)

<sup>&</sup>quot; Hornbeam loves a poor stiff soil, on the sides of hills : Is easily transplanted, and beers lopping, (from which practice it suffers such general mutilation that it is rare to behold a perfect tree. E ) In 1764, in Lord Petre's park at Writtle in Essex, stood a Hornbount tree, measuring full twelve feet in girth, at five feet above the ground. Bath. Soc. vol. i. Mr. Marsham. Cattle cat the leaves, but pasturage will not flourish in its shade. The wood burns like a candle, being highly inflammable, as was well known to the ancients:

<sup>&</sup>quot; Carpinus tredas fissa facesque dabit." E.)

ribbed. Seeds nearly egg-shaped, flatted on one side. Flowers in its upright, terminal bunches; fine yellow.

Agrimony. (Irish: Murgrachin; Scalog Muire. Welsh: Trye; Inden; Caliwlyn y mel. E.) Borders of corn-fields, shady places to hedges.

P. June—July

# TRIGYNIA.

- FA'GUS.+ B. and F. flowers on the same plant: Bise none.
  - B. Calyx five-cleft; bell-shaped: (Stam. about twelve E.)
  - F. Calyr with four teeth, changing into a prickly four-valved, two-seeded capsule.
- F. SYLVAT'ICA. Leaves egg-shaped; smooth; indistinctly serrated (fringing at the edge. E.)
- (E. Bot. 1846. E.)—Evel. p. 136. i. p. 132. Ed. ii.—Matth. 205—Ger. 12i.—Dod. 832—J. B. i. b. 116—Lonic. i. 33. 1—Spect. de la Nat. ii. 29. i. d. p. 290—Nat. Delin. ii. 19. 1. at p. 312.
- (A large spreading tree, with branches frequently assuming horizontal strata. Bark smooth, greyish. E.) Leaves shining, waved, scarcely serrated, finely fringed. (Calys of the fruit ovate, silky, muricated with simple pliant prickles. E. Bot. E.)
- Beech Tree. (Welsh Pfamyddon. E.) Woods and hedges especially he calcareous soil.

  T. March.—April.

+ (From \$4700, to eat; the fruit of this glandiferous tree being acceptable to man and beast; though it may be inferred from a note of the critic Palmerina upon Theophrasus, (an opinion confirmed by Pausanias', that the ancient \$4700, meant not the Beach, but a kind of oak, altogether disconilar. E.)

3 This tree is large and beautiful, but no verdure will flourish under its shade, (however refreshing to the weary shepherd-

" Lentus in umbra."

"There at the foot of yonder nothing Berch.

His listless length at mon-tide would be stretch." E.)

The Canadians are said to use an infusion of the root in burning fivers, with great success. An infusion of six owners of the crown of the root, in a quart of builts; water sweetened with boney, and half a pint of it drank three times a day, Dr. Hill says, is an effectual cure for the jaundice. He advises to begin with an emetic, afterwards to keep the bowels soluble, and to continue the medicine as long as any symptoms of the disease remain. (The leaves may be used, for medicinal effect, as tea, and are not disagreeable. This plant has long been recommended in scorbutic disorders, in debility and laxity of the intestines, for. Digested in whey, it affords a useful diet-drink, for the spring season, not sugrateful to the polate or stomach. Dr. Alston prefers administrating the herb is powder, when the intention is to corroborate; and if thus taken in large quantity, be aspects it will cure ague. E.) Sheep and goals cat it. Cows, horses, and aware refuse the Linn. The flowers, fresh gathered, smell like apprents.

(CASTA'NEA.\* B. and F. flowers on the same plant : Bloss. none.

Whilst young it is apt to suffer from exposure. It is difficult to transplant. It retains its old leaves through the winter, (and in young plants till pushed off by the new ones in spring. E.) It bears lopping well, and planted in palitade, E.) may be trained to form very lofty bedges, (for skreens, little inferior to the Hornbeam, or Dutch Elm. E) The would is brittle; soon decays in the air, but entures long under water, (and by maceration may be rendered less susceptible of injury from exposure. E.) It is formed into tool bandles, planes, large screws, sounding boards of musical instruments, malirles, chairs, coffins, and bedsteads, (but does not make lasting utensits or furniture, he ng the favourite nidus for the larvae of Pluma pectinicania, whose egas are deposited on the surface, when the worms eat their way in. In their holes they form into pu, a, and come forth winged in July, cating through whatever observeds their passage. F.) split into thin layers it is used to make scabbards for swords, (limit bases, and in the bluck-butter age, book covers. Floats for nets, instead of corl, are made of the back to It is excellent fuel, and when burnt affords a large quantity of potential (It pr duces a clear, lively fire, fit for chambers. The Bou d'Andetle burnt in the genteelest houses in Paris, is almost entirely Berch. The leaves, gathered in aut mus, before they are much injured by the frosts, make better mattresses than straw or charl, and fast for ween or eight years. The outs, or mast, as they are called, when caren raw, occasion gold uses and brad-ach; but when well dried and powdered make wholesome bread. They are scaretimes coasted and aubstituted for course. They fatten swine (and deer, but the fat so predicted bods away, unless hardened by some other food, E.) and are greedly decoured by mice, equirrels, and hirds, (attracting innumerable flocks of wood jugeons, &c. E.) The pour people in Silena use the expressed oil instead of butter; (it is also fit for lungs. E.) Slicep and goats eat the leaves. (Mr. Onde Roberts reports that nuch less permanent injury is done to this timber by lopping with the axe, than with the saw, 1. )

(On the interior surface of the leaves of Beech may be trequently observed in summer, Ermeum fagmeum, Grev. Scot. Crypt. 250. "Hyperhyllems, spot-like, somewhat Immersed, granuline, dense, at first white, at length rish haven; persha clavate, tarbi-nate." On the branches in spring Stillisspora profusa. Gres. Sect. Cryst. 212. "Heaps rather large, the sporidia extremely minute, nearly equally two ceries." See blowing a further blustration in Journ. Nat. (Pl. v. f. 4.) where several admits parameter are color as instances wherein these weak instruments are unde use of to accelerate the decay and dispersion even of segetable grants. E.) Phalona Populs, Creyts, pulchanda, Car-tulia Fagi, Scaralous Melalantha, Aphie Fagi, feed spen the and the Chestat. Linn. In some parts of Hestfordshare, where the soil is a strong clay full of thats, Berch trees grow to a very large size, and are of extreme beauty. They do not reach a light soil-No tree is more beautiful when standing singly in parks or pleasure consoids than the Beech, as it throws out its branches very regularly, and feathers almost to the ground, In woods or groves it grows clear of branches to a great he ght. Mr. Woodward. (The beautiful tariety with blood red or purple forage may be propagated by engracing on the common stock, and is highly ornamental in the shrubbery. In respect to the Beach we cannot but differ from the most classical authority on forest scenery, who would decrade both the appearance and utility of this tree. We must in truth agree with another we ter that in statebucks and grandeur of outline, the Beech view with the Oak. Its fallage is peculiarly soft and pleasing to the eye, 'in early spring pre-uni-catly so beth to colour and texture); its tranches are numerous and spreading, here asporing in any lightness above the general mass, and there gracefully texthering to the ground; its stem waxes to a great size, nor, for picturesque effect, covered with moss, (the favourite haunt of the dormouse), does any other tres

- "Writhe its old fantastic roots so high."

And in studying the Beech tree, we have occasionally observed, not merely an extraordi-

OL. IL

From Kastane, a town in Themsly, the neighbourhood of which alounds with these trees. In Latin, Castanea. Halian, Castanea. Spanish, Castanea. French, Chataganee, and English, (in decleasion, and by the more ancient orthography. (Assimit. E.)

B. Catkin naked: Cal. five or six-cleft: Stam. ten to twenty.

mary intertwining of the branches, but in some instances, an actual growing into each other;

"Huge trunks and each particular trank a growth Of intertwisted fibres, serpentiae, Up-coiling, and invet'rately involv'd." Wordsworth.

The bark is remarkably even and silvery, which, added to the spleadour and smoothness of its foliage, gives a striking delicacy to its appearance. The Beech, therefore, standing singly, and suffered to form its own natural head, is highly ornamental; and its leaves varying their hue, (to the richest shades of brown), as the autumn appreaches, renders it still more desirable. Gilpin describes the spray of the Beech as observing the same kind of alternacy as that of the Elm: but it shoots in angles still more acute—the distance between each twig is wider, and it forms a kind of zigzag in its course. No bark tempts the lover so much to make it the depository of his mistres's name. It conveys a happy emblem;

"Crescent ille ; crescetis amores; "

As the letters of our names increase, so may our love.

To which practice Virgil makes other allusions: and nearly the same beautiful idea is preserved in the epistic of Ænone to Paris:

"Incise servant a te mes nomina Fagi:
Et legor Ænone faice notata tua.
Et quantum trunci, tantum mes nomina crescunt:
Crescite, et in titulos surgite recta mess." Ovid.

But no poet, ancient or modern, amplifies this occasion more successfully than our own Thomson, in the episode of Damon and Musidora; not even Sannazaro in his Arcadia, whose here wrote his mournful song "in una verde corteccia di Faggio;" in an age too, when

"Not a Beech but bore some cipher, Tender word, or amorous text."

This custom of carving favourite names on the bark of trees, probably originated in the simplicity of nature, and consequently, in the opinion of Dr. Hunter, most have been common to all ages. "A man haunts the forest that abness our young trees with carving "Rosalind" upon the bark." Staks. Nor hath Campbell neglected to avail himself of the argument in his elegant and feeling appeal in behalf of the Beech tree.

"Thrice twenty summers I have stood In bloomless, fruitless solitude—
Since childbood in my rustling bower First spent its sweet and sportive hour—
Since youthful lovers in my shade
Their vows of truth and rapture paid; And on my trusk's surviving frame
Carv'd many a long-forgotten name:
Oh! by the vows of gentle sound,
First breath'd upon this sacred ground;
By all that love hath whisper'd here,
Or beauty heard, with ravish'd ear;
As love's own altar honour me,
Spare, woodman, spare the Beechen tree."

Gilpin admits Virgil to be "right in choosing the Beech for its shade. No tree forms so complete a roof. If you wish either shade, or shelter, you will find it best

" Patule sub tegmine Fagi."

Garcilassa has some beautifully descriptive passages on this subject:

F. Cal. five or six-leaved, prickly: Germ. three: Stigm. awl-shaped: Nuts three, invested with the calyx. E.)

With sun, from rosy billows risen, had rayed With good the mountain tops, when at the foot Of a tail floor h committe, whose green shade Felt on a basel, that, sweet-voiced as a tute. Through lively pastures wound its sparking way, Sad on the dained that Salico lay."

And again,

" Under the branches of the Beeck we flang."
Our limbs at case, and our bent bows unstrung."

In actual utility the Beech follows next to the Oak and Ash, exceeding the latter in dimensions: it is as necessary to the cabinet-maker and turner as the Oak as to the ship-builder, or the Ash to the plough and cart, weight. Its defect to being obnoxions to the worm. It there is necowied thickets; indeed, so encouraging is its nature, that it will ultimately pressif against its powerful antagonist the Oak. Nothing downted, it occasionally braves the war of elements in the most exposed situations: where

" The Beech that scales the welkin with his top,"

exhiluts almost a preternatural magnitude in the distant borizon, apparently, with distance, enlarging upon the eye : and of wich the Frinkley Borel er, We reesterdire, so conspicuous for many index around, are remarkable instances. The natural soil and aituation of the Beech is upon dry, chalky, or horestone heights; it attachs to a great size upon the hills of burry and Kent; as also upon the destriction of the Cotemphil and Strondwater talls in Gluncestershire; and flour shes exceedingly on the bleak banks of the Wee, in Hereford and Montuouthshires; where it is much used in making chargoal. In dituations like those, and where it is not already presulent, the Peech, whether as a timber tree or as onderwood, is an object worthy the planter's attention. In the "Arctic Zoology" is described, on an island of the lake Wetter, and about the extreme range of these trees northward, a majestic plant called the Twelve Apostles, from its dividing into as many great stems. Only eleven of these are now standing, for some years since a realists persons cut down one of them, declaring that the treater Judas abould have no part with his brethien! The names of many distinguished visitors are recorded on the back of this surpassing tree, among which are those of Charles XI and XII, Queen Fleonora, &c. Of British growth a notable one may be seen in knole Park, kent, measuring one limited and five feet in height, at three feet from the ground, twenty four feet girt, and containing four hundred and twenty-eight feet of solid timber; as deputed in Strutt. Evelyn considered this tree deserving of an claborate treatise, which his harmed commentator has enlarged. Canar denied the existence of the "Fague" in firitain, but we apprehend he must, by that term, (more antiquarism), have intended some other kind of tree. Cowley, alluding to its various applications, represents,

Et mennas dabat, et lances, et pocula Pague."

Happy tames! when,

"The Recedes bowl without debauch went round, And was with harmless mirth and roses crown'd. "I'was not that any virtue in the wood Against the baneful liquor was thought good; But poverty and innocence were here. The antidotes against all life and fear."

Of old, the Vasa Vindemistoria and Coules Measuriae, (as are our little pottles for attendarious), were now with the risal and that currously wrought cup, which the shep-beid describes in the Buculies, as engraven by Alexandon;

Fagura, calatum divini opus Alemedontis."

# (C. VES'CA. E.) Leaves spear-shaped, with tapering serratures, naked beneath.

Even vessels consecrated to religious ceremonies, according to Pliny, were at carred out of this wood, though its use was generally plebeian,

"Terra rubens crater, pocula Fagus erant." Ovid.

For depth of solemn shade the extensive Beech wood is not less impressive than the Ok grove; nor are the grey smooth trunks, far as the eye can reach, like stately column glancing a partial stream of light, or dimly lost in distance, less calculated to impire a reverential awe.

> "There oft the Muse, what most delights her, sees Long living galleries of aged trees; Bold sons of earth, that lift their arms so high, As if once more they would invade the sky. In such green palaces the first kings reign'd, Slept in their shades, and angels entertain'd : With such old counsellors they did advise, And, by frequenting sacred groves, grew with Free from the impediments of light and noise, Man, thus retir'd, his noblest thoughts employs."

In the cavities of these trees bees delight to hive themselves. Where the worm has made depredations, apunge with oil of spike. This wood may be blacked and polished to resemble ebony. The ancients who commended it for powerful purposes, as Riccials for oars, and Apollonius as constructing the vast Argo, and Claudian for ships also, " Fagos metitur,"

must surely have meant some less perishable material. The fruit has supported even mag Chios is said to have endured a memorable siege by the benefit of this mast: but here as we may question the identity of the tree. When, however, we consider the agreeable campy this tree presents in summer, and the comfortable mattresses afforded by the leaves for winter repose, (as used in Dauphiny and Switzerland), we may, without besitation, hail the - " Silva domus, cubilia frondes."

And allough we have refused assent to the repudiation of the Beech, we freely contar in the moral strain of the pious Vicar of Boldre, a portion of which, alluding to the fall of the leaf, we cannot refrain from here introducing ;

> "Ut sylvæ foliis pronos mutantur in annos ; Prima cadunt ; ita . Debeniur morti nos, nostraque." \* "These naked shoots Barren as lances, among which the wind Makes wintry music, sighing as it goes, Shall put their graceful foliage on again, And more aspiring, and with ampler spread, Shall boast new charms, and more than they have lost. Then, each in its peculiar honours clad, Shall publish even to the distant eye Its family and tribe.

These have been, and these shall be in their day, And all this uniform, unclouded scene, Shall be dismantled of its fleecy load, And flush into variety again." Cowper-

"How does every thing around us bring its lesson to our minds! Nature is the great book of God. In every page is instruction, to those who read. Mortality must claim its due. Death in various shapes hovers round us. Thus far went the heathen moralist. He had learned no other knowledge from these perishing forms of sature, but that men, like trees, are subject to death.

(B. Bot. 886. E.)—Kniph. 5—Hunt. Evel: p. 159. 1. p. 153. Ed. 11—Mill. 84—Tourn. 352—Nat. Disp. 11. 30. at p. 290—Nat. Delin. 11. 19. 3, at p. 312—Matth. 211—Dod. 814. 1—Lob. Ic. ii. 160. 2, and Oha. 584. 1—Ger. Em. 1442. 1—Park. 1400. 1—J. B. i. b. 121—Gars. 204—Ger. 1253. 1—Blackw. 330—Fuchs. 377—Trag. 1100—Lonic. i. 31. 1.

(A forest tree of the largest dimensions, with deeply cleft bark. E.) Leares ending in a very long taper point; serratures in a kind of thorn. Woodw- (Prickles of the outer calyx compound and entangled. Sm. E)

STANISH CHESNUT THEE. (Welsh: Castanogodden; Satoen. Fagus Castanea. Linn. Castanea vulgaris. De Cand. Hook. Grev. C. resca. Gært. Willd. The former specific name we reject, as inapplicable to the existing state of the tree in this country: the latter we adopt, as descriptive of its edible fruit. E.) Woods and hedges, in Kent, common. Burleigh Park, in great abundance. Mr. Woodward. (In Anglesey. Welsh Bot. E.) Banks of the Tamer, Cornwall; and at Beckworth Castle, Surry, are many tine ones.

T. May.

# Debemur morti nos, nostrague."

"Better instructed, learn thou a nobler lesson. Learn that that God, who with the blast of winter shrives the tree, and with the breaks of spring restores it, offers it to thee as on emblem of thy hopes. The same God presides over the natural, and moral world. In works are uniform. The truths which Nature teaches, as far as they go, me the truths of Revolution also. It is written in both these books, that that power, which reviews the tree, will revise thee also, like it, with increasing perfection." Forest Scenery vol. i. p. 10.5. E.)

• (The Chesnut may well be considered as one of the most stately of Firegrap frees, exceeding the oak in height, and equalling it in bulk and extent. \*\* Heing planted in avenues to our country-houses, they are a magnificent and soyal ornament; and although our Englishmen delight not so much in the fruit as other nations, yet they yield no small advantage to supply our other occasions." Syst Ag. The fe exhibits a more marked character than that of the oak, being formed into stellite clusters. glassy, less lighte to depredations from insects, and peculiarly elegant when surrounded by the florescent catkins. "This is the tree," chieffer Calpin, "which graces the landscapes of Salvator Rosa. In the mountains of Calabria, where Salvator painted, the Chesnut flourished. There he studied it in all its forms, breaking and dopoung it in a thousand beautiful thapes, as the exigencies of his composition required. indeed, that it is naturally brittle, and hable to be shattered by winds; which might be one reason for Salvator's attachment to it." Previous to sowing it, Evelyn advises, to " cover the nots with sand ; a month being past, plunge them in water and reject the swimmers : being dired for thirty days nore, said them again, and to the water orded as before." - " I counsel you to ruter them in their brisks, which, being every way armed, are a good protection against the mouse, and a providented integurient. Ploy, lib. xr. chip. axiiifrom this natural guard, completes them to be excellent food, and doubtiess throne thought so, when he transported them from Sanda first into fixly, whence they were propagated into France, and thence among us." Whether the Chesnut may be accounted an abunganal of the British Isles, (more generally diffused previous to that deter aration of clima's which may be inferred since the flourishing superards described by Tacitus), or merely introduced at a remote cra, as above successed, has long peoplexed the most experienced dendeologists. Several controversal eputles on this subject, between the Hon. Dames Barrington and Dr. Ducarel, were read before the Royal Screety in 1771; but the question admits of no very tatefactory solution. These is certainly no indication of the Chemit ever having prevailed in North Beltain, nor has it latterly been observed in the southern portion of the island, except in parks and art ficial plantations. The deed of gift by Henry II, to Flaxley Abboy, of the tythe of all his Chesnute in the Forest of Dean, appears to us far from conclusive; as it appears not at a l'improbable that such trees, introduced at a much earlier period, might trive been planted and protected in that royal preserve; the interval between the final reduction of Ruman power, and the reign of the first of the Plantagenets, being at least seven centuries. Striped and lacineste varieties of

A cultivated variety with larger and more glossy leaves, and six to nine pistils to each seed-vessel, is said to bear fruit earlier and of a larger size. Stackh.

the Chesnut may be obtained at the nurseries. No kind of forest tree contributes more gorgeously to the splendid array of autumn than does this truly noble vegetable, when "Fall'n into the sear and golden leaf."

For delineations of this species of tree we again refer to Strutt's 'Sylva Britannica,' where, among others, is given a fine representation of one growing in Cobham park, which measures 33 feet at 12 feet from the ground, and 40 feet where the trunk divides. Every such individual is in itself a grove, which should be held sacred, if not as the above of a sylvan delty, for more rational considerations.

46 Hail, old patrician trees; so great and good! Hail, ye plebeian underwood. Where the poetic birds rejoice, And for their quiet nests and plenteous food
Pay with their grateful voice." Cowley. E.)

Nothing will thrire under its shade. The wood is applicable to the same uses as that of Oak, (but less valuable, as it is apt to be shaky and given to separate. Notwithstanding it is bought for the purposes of cooperage and water pipes, not being liable to shrink after it is once seasoned:

- " Staves that nor shrink nor swell The cooper's close-wrought cask to Chesnut owes," Dodsley.

Nor to change the colour of the liquor it contains. Dr. Hunter affirms that posts made of this tree are more durable than oak. E.) If the bank be not taken off, it makes poles for espaliers, dead fences, and hop yards, and pipes to convey water under ground, which will last longer than those of Elm or Oak. (The bark being powerfully astringent is excellent for tauning. E.) At Tortworth, in Gloucestershire, is a tree 52 feet round. It is proved to have stood there ever since the year 1150, and was then so remarkable as to be called the Great Chesnut of Tortworth. It fixes the boundary of the manor, and is probably near 1000 years old. Vid. Gent. Mag. 1766, p. 321, where there is a drawing of it, also etchings in the works of Martyn and Lysons. Mr. Marsham measured this tree in the year 1759, at the beight of six feet from the ground, where its girth was 46 feet 6 inches. He calculates that it cannot be less, probably much more, than 1100 years old, and that it was 540 years old when John came to the throne, and would then measure 11 yards in circumference. Tr. Bath Soc. vol. 1. (The Editor visited the venerable rain in 1792, when its decaying trunk was still surmounted by a few verdant branches, which on a second view, after an interval of a quarter of a century, had rather increased in vigour than otherwise. Mr. Collinson makes no doubt of the Chesnut being a native of England, and assigns the great profit that arises from them when cut for hop-poles, as the reason why it is so rare to see large trees in the woods. Many of the old buildings in London prove it to have been in use at an early period, yet not so remote as to refute the idea of its having been either introduced and subsequently matured in this country, or imported for these special purposes; and, according to Fits-Stepben, (temp. Hen. II.) a forest of Chesnuts extended around the north side of the metropolis. The beautiful roof of Westminster Abbey, and that of the Parliament House, Edinburgh, are constructed of this material. E.)

The nuts are used for whitening linen cloth, and for making starch. They are roasted on small stoves in the streets by fruit women in the south of Europe, and there constitute a great proportion of the food of the common people. In winter they form a very agreeable addition to our desserts. (Virgil describes them as acceptable fare with milk and cheese.

---- "Sunt nobis Castanea molles, et pressi copia lactis." Ecl. i.

And, in his second Eclogue, represents them among the delicacies proffered to win the regard of fair Alexis,

"Castaneasque nuces, mes quas Amaryllis amabat." 66 Thee, with the downy quince, and Chemute sweet, Which once my Amaryllis lov'd, I'll greet."

- RESE DA. Calgar one leaf, divided: Petals jagged: Capsule one-celled, many-seeded, opening wide at the top.
- R. LUTRO'LA Leaves spear-shaped, entire, with a tooth on each side the base: calyx four-cleft.
- (E. Bat. 320. E.)—Kniph. 5—Fl. Dan. 661—Sheldr. 93—Trag. 362— Lone. i. 155. 4—Ger. 393. 1—Matth. 1307—Ibol. 80—Iob. (the. 190. 3 —Ger. Em. 494—Park. 603. 1—Pet. 38. 12—Hlackw. 283—J. H. iii. 405. 2
- Stems cylindrical, hollow, furrowed, (about a yard high, terminating in a long naked spike of yellowish green flavers. E.) Leaves strap-spear-shaped, with a very minute reddish tooth on each side of the base; (the young leaves often undulated. E.) Floral-leaves one at the base of each flower. Calyx segments four, spear-shaped, the two upper wide asunder. Petals three, the upper hand-shaped, with four divisions; the two lateral ones obiong, sometimes cloven. Nectory broad, somewhat hollowed on the outer side at the base, which is covered by a thin cancave lid, formed by an expansion of the class of the upper petal. Stamesz twenty to thirty, or more. Germen pyramidal, there sided, angles blunt. Styles none; (3. Sm. E.) Sammes three. Capuale with three valves, rolled inward so as to enfold the seeds.
- DYRE'S-WEED, OF ROCKET. YPLLOW-WELD. WELD. (Irish: Buigh Mor. Welsh: Mclengn; Conffor tetta. E.) Mendows, pastures, walls, and barren uncultivated spots, (especially in stone quarries, and on the rejected rubbish of limekilus. E.) Conf-pit banks in Stuffardshire and Shropshire, and about the ruins of Dudley Castle. Mr. Swayne obsayves, that it is

Various are the modes of preparing this fruit for the table, as related by kyelen, who adds "Bread of the flour is extremely nut diver; it is a robust tool, and make a winter with complexioned. In Italy they also make triffers of Chesnut flour, which they were write reservator, and spirishle with genter paring and, and so for their in fresh teather for a delecte. How we here use Chesnuts, in stewed meats and beat he pass, on Present casks teach us; and thus is in truth their view best use, and very commentable." At the tape of Good Hope, Thurbug tells us they are usually meated with butter, probably a forcest environ.—Rossied the sums formerly accompanied the wassail how at our Christians featwiness; and Mitou, while depioring the death of his friend Decidati, and lamenting the few resources of his lunely habitation, to

- "Cheat the wintry night,"

thus alludes to their more ordinary domestic use,

"While hisses on my he arth the pulpy pear, And blackening Cheraste start and smokle there"

Deer are found of Chesnuts, he are they are conscioues called Bucksmads. E.) The fiesh of hogs freeding on them as they are wind in the largests, in it has I particularly executent. (No that has a fait set for the product and demonstrates Chesnut trees, is altered over its said, particularly I are of the Served Brethern, the Shap, e.g., perhody the largest in the known world, is that apported by Mr. Howel to be 100 feet in its unit, e.g., and capable of abelieving one land ad horse many borion made of the most Constitution and the most of the served for the product of the feet and only a configuration and for drying chevately, an only, for in the recome of E. man there trees withstand the worder feets tabrable with it of the stream of E. man there trees withstand the worder feets tabrable with it of the stream of E. man there trees continuance of sufficient lead during the statumer, rating bring their fruit, which is occasionally formed, to perfection. Which Coses, Distr. F.)

"(This name occurs in Pliny, and is apposed to be derived from resedo, to aliay or

paitigate, E.)

one of the first plants that grow on the rubbish thrown out of coal-pits. It is very common in Gloucestershire by the sides of roads, and also about Manchester; probably as Mr. Caley thinks, from scattered seeds from the dye-houses. (Between Crosby and the sea, near Liverpool. Dr. Bostock. Common on waste ground in Norfolk and Suffolk, in places Unn, and opposite Mr. Penrice's bouse, Salford, near Alcester. Purton. On the point near Beaumaris. Welsh Bot. Road sides around Edinburgh. Dr. Greville. Between Shaldon and Ringmore, near Teigramouth. E.)

R. LU'TEA. All the leaves three-cleft: the lower winged: calyx sixcleft. E.)

<sup>\*</sup> This plant affords a beautiful yellow dye for cotton, woollen, mohair, silk, and linen, and is that which is most commonly used for that purpose, as it gives the brightest tint. Blue cloths dipped in a decoction of it become green. The yellow colour of the paint called Dutch Pink, is obtained from the same source. The tinging quality resis the stems and roots, and it is cultivated in sandy soils, rich soil rendering the stalk bollow and not so good. (Weld is commonly produced with very little trouble, but both quantity and quality may be improved by a better system of culture.—If foreigners derive sufficient encouragement to import it, (as into Bristol from France, and it sells in that city for ten shillings per cwt. in a dry state : Journ. Nat.) notwithstanding the charges of freight, port duties, and various consequent expenses, why can it not be grown with us, and afford superior remuneration, not having such deductions to diminish the profits? It is usually sown with barley or oats, the reaping of which does no material injury; but it may be worth while to treat it as a separate crop, ploughing and harrowing well, sowing the seed in August; in about two months hoe, and again in March and May. About the close of June, when the flower is in full vigour, the plant should be carefully pulled, a sufficient quantity of stems being left for seed till September. Thus may be obtained a very large produce per acre, which should be treated as flax, set up in small handfulls to dry in the field, tied up in bundles and housed dry, being careful to stack it loosely, that the air may pass between and prevent fermentation. The crop being so early removed, the ground may be conveniently prepared for wheat the same season. Among a great number of authors whom we have consulted, Miller alone suggests this to be the plant with which the ancient inhabitants of this island painted themselves, and not the Woad, as has been supposed; for the Dyer's-weed is a native here, whereas the Word has been since introduced into this country." This obscure subject is never likely to be antisfactorily illustrated, however interesting be the inquiry. It is next to impossible to carry the synonyms correctly through the more ancient authorities. Where next to us characteristic descriptions are given, to identify the plants in use for particular purposes eighteen centuries ago, requires a more penetrating acumen than the most expert naturalist will pretend to. That Weld may have been, as a wild plant, much more abundantly procurable than Woad, (though we are not inclined to deny the latter being indigenous), seems probable, and therefore the more likely to attract the attention of a barbarous people; but that these savages more obviously stained themselves of other colours than yellow, we are unquestionably assured, (vid. Plin. lib. xxii. c. 1. " Ethiopum colorem imitantes; " &c.) so that if Weld was applied to such a purpose, it could not have been exclusively so, but probably, in combination with other ingedients, and from the consonance of the names Weld, Wold, (as sometimes spelt), and Woad, we could imagine the term to be rather general than specific. The most ancient classical names of what we now designate Weld, are descriptive of its yellow dye, as Pliny, lib. xxxiii. cap. 5, Laten; (a) Vitruvius, lib. vii. Lutum; and likewise Virgil in his fourth Ecloque. The name of Wild Wood has also been given to this plant, which tends but to increase the confusion, as connecting it with a totally distinct herb, Isatis tinctoria, which see. E.) Cattle will not eat it, but sheep sometimes browse it a little. (Hylaus annulatus is found upon it. E.)

- Dicks. H. S.—(E. Bot. 321. E.)—Jacq. Austr. 353—Ger. 216. 1—Lob. Adv. 76—Ger. Em. 277. 1—Park. 823. 2—Pet. 38. 11—J. B. iii. 467.
- (Stems about two feet high, bushy. E.) Calyx segments six, strap-shaped, the uppermost the smallest. Petals six. Stamens twenty. Relh. Flowers pale yellow, (their stalks longer than those of the preceding. E.)
- Base Rocker. Corn-fields, meadows, pastures, chiefly in calcareous soil; sometimes on walls. On a wall at Clifton, near Bristol. Mr. Swayne. Between Sunderland and South Shields. Mr. Robson. (Norfolk and Suffolk, on chalky soil, frequent. Mr. Woodward. Hills between Pettycur and Burnt Island. Mr. Neill. Grev. Edin. E.)

  A. June—Aug.
- Var. 2. Fol. crisp. Curled-leaved.

Bocc. Pl. Var. 41. 3. at p. 76-Pluk. 35. 4.

- Barren closes about Roe Hill and Northfleet. (At Walderswick, Suffolk. Mr. Woodward. E.)
- Ray considers this a perennial, and therefore a distinct species. R. Intea is not an uncommon plant in Portugal; and in all the specimens I saw there the leaves were curled, but by the most attentive examination I could discover no other difference.
- EUPHOR'BIA.+ Calyr monophyllous, distended: Bloss. four or five petals, (or nectanes), inserted on the calyx: Caps. three, united.

## (1) Flowers solitary.

- E. PE'PLIS. Forked: leaves very entire, half-heart-shaped: flowers solitary, axillary: stems trailing: (capsule smooth, E.)
- (E. Bot. 2008. E.)—Clus. il. 187. 2—Lab. Obs. 197. 3—Ger. Em. 503. 20 —H. Ox. x. 2, 18—Pet. 53. 12—Matth. 1260—Ger. 406. 16—Park. 194. 7.
- Plant generally red or purple, rather glaucous. Stem forked immediately from the root, (nine to twelve inches long. E.) Brunches trailing, forked, of irregular lengths. Flowers on fruit-stalks. Capsules tipped with purple. Woodw.
- Purriz Spura. Sandy sea shores. Between Penzance and Marketjeu, Cornwall; Exmouth, Devon. (Between Torquay and Paington, Tor Bay. Mr. Cullen. E. Bot. Shore at Aberystwith. Mr. T. F. Forster, jun. Bot. Guide. E.)

  A. July—Aug.

#### (2) Umbels with three spokes.

- E. PEPLUS. Umbels three-branched, forked: bracteas egg-shaped: leaves very entire, inversely egg-shaped, on leaf-stalks: (nectaries crescent-shaped: seeds dotted. E.)
- Curt.—(E. Bot. 959—Fl. Dan. 1100. E.)—Dod. 375. 2—I.ob. Obs. 197. 2
  —Ger. Em. 503. 19—Park. 194. 6—H. Ox. x. 2. 11—Pet. 53. 11—Ger.
  406. 15—Wale.

† (Eusephor, of Dioscorides , named after Eurendanus, physician to Julia, King of Lybia. Vad. also Plin. xxvii. 5. E.)

<sup>\* (</sup>The laren of Pontia daplidice, an elegantly chaquered green and white hutterfly, three in England, feeds on this species; as upon the various Criesfere. Vid. Cust. Brit. Enlam.v. 1. pl. 48, also Mag. Nat. Hist. v. 2, p. 228, fig. 61.

- (Six to twelve inches high, sometimes tinged with purple, erect. E.) Leaves alternate. Umbel spokes divided and subdivided into forks three and four times, the divisious wide apart. Blossoms yellowish green.
- PETTY SPURGE. (Welsh: Fslamgoed fechan; Llaeth y cythraul. E.) Rich cultivated soil. A. July—Aug.
- E. EXIG'UA. Umbels three-branched, forked; bractess spear-shaped; leaves strap-shaped: (nectaries bicornate: seeds wrinkled. E.)
- Dicks. H. S.—(E. Bot. 1336. E.)—Trag. 296—Curt. 215—Fl. Dan. 592—Ger. 503. 17—Park. 193. 5—Pet. 53. 6—H. Ox. x. 2. 5.
- (Stem erect, four to six inches high. Leaves erect, sessile. E.) Plant sometimes simple, upright, but in more luxuriant growth a pair of branches bearing three-spoked umbels, arise from the lower part of the stem. Terminal umbel sometimes with four or five spokes, generally twice forked, or more. Involucrum of two, three, or four leaves, sessile, bent back, more or less tapering to a point. Involucellum of two leaves, sessile, concave on one side. Stamens five to nine, swelling into a globular form close under the anthers. Summits six.
- (Authors describe blunt and acute leaved varieties. Such fluctuating appearances have been remarked about Comberton Hill, Cambridgeshire, y Mr. Relhan; and on Trecastell farm, Penmon, Anglesey, by Mr. Davies. E.)
- DWARF SPURGE. (Welsh: Fflamgoed ciddil flaenfain. E.) In gavelly com-fields. A. July—Sept.
- (E. LATH'YRIS. Umbels four-branched, forked: leaves four-ranked, opposite, sessile, entire, heart-shaped at the base. E. Bot.
- E. Bot. 2255-Bull. Fr. t. 103-Fuchs. 455-Cam. Epit. 968-Ger. Em.
- Herb of a dark, but glaucous green. Siem solitary, two to four feet high, upright, cylindrical, hollow. Leaves numerous, oblong, spreading, crossing each other in pairs. Involucrums general and partial, heart-shaped, pointed. Flowers pale yellow, with tinges of purple about them and their stalks. Capsules large, smooth, when recent abounding with virulent milky juice.
- CAPER Spunge. Certainly wild in several places in and near the parish of Ufton, near Reading, springing up in dry stony thickets periodically for a year or two after they have been cut, and still choked by briars. Rev. Dr. Beeke. Bot. Guide. On the declivities of the Steep Holmes, in the Severn. Dr. Gapper. E.) B. July, E.)†

## (3) Umbels with five spokes.

E. PARA'LIA. Umbels generally with five spokes, forked: bracteas heart-kidney-shaped: leaves tiled upwards, (concave: nectaries five: capsule nearly smooth. E.)

† (The sced-vessels resemble caper-buds; hence its name. It is dangerous to use them for food, as is sometimes done, or even as pickle with the counteracting influence of

vinegar. E.)

 <sup>(</sup>This, and other species of the same genus, are often partially covered, both on the leaves and stem, with the small fungus Acidium Euphorbia; " clustered, with cylindrical capsules discharging orange-coloured seeds;" also with Uredo Emphorbie, " scattered, globose, yellow." E.)

- Jacq. Hort. 188-E. Bot. 195-Dad. 370. 4-Ger. Em. 498. 1-H. Or. z. l. 28-Park. 18t-Pet. 53, 8-Ger. 401. 1-Matth. 1252-Dod. 370. 2.
- Stems a toot high, numerous, ascending, thickly tiled with leaves, lower part generally red. Leaves mooth, fleshy, pointing upwards, gradually increasing in size from below; the lower ones strap-spear-shaped, or oblung, sessile, the upper ones oval-spear-shaped, half embracing the stem. Fruit very large, smooth. Woodw. The shortness of the spokes of the umbel, and the leaves pointing nearly upright, lying one over another so closely as to bide the stem, at once distinguish this from all its British congeners. When cultivated in a garden the leaves become more expanded.
- (Rev. II. Davies describes a plant found in profusion below Llambedrog in Llyn, Auglesey, much resembling E. paralia, but with leaves few, distant, linear, the uppermost patent, even horizontal; the lower ones reflexed; the lowest close to the stem. This that accurate observer suspects may prove a distinct species. E.)
- BEA Studge. Sea shores. Between Southwold and Dunwiel, Suffolk. Mr. Woodward. Cornwall. Mr. Watt. West side of Walney Isle. Mr. Atkinson. Dawlish, Devon. (Sand Hills about Formby, near Liverpool. Dr. Bestock. On Sunderland Ballast Hills. Winch Guide. Lydden Spout, near Dover. Mr. W. Christy. Maryport and Allonby, Cumberland. Hutchinson. Exmouth Warren, and at Torquay. Rev. J. Pike Jones. E)

  P. May—Sept.\*
- E. Partlan'nica. Umbels with five spokes, forked: bracters somewhat heart-shaped, concave: leaves strap-spear-shaped, smooth, expanding: (nectaries four: capsules rough at the angles. E.)
  - (E. Bot. 441. E.)-Ray 24. 6. at p. 479.
- (Rather shrub-like, glaucous, smooth. Stems about a foot high, leafy, purple through the winter. Leaves an inch long, minutely pointed. Seeds dotted, reticulated. E.)
- Portland Sevace. (Welsh: Flamgood y magneigiau. E.) Sandy seashores. On the neck of land joining Portland to Dorsetshire. Near Exmouth, Devoushire; and near Carnaevon; Cornwall. Mr. Watt. Lulworth Cove, Dorsetshire. (Seilly Islands. Dr. Forbes. On rocks at Porth Dafarch, Holyhead; plentifully at Llanadwyn. Welsh Bot. E.) A. May—Aug.
- E. HELLOSCO'PIA. Umbel with five three-cleft spokes, the divisions forked: bracteas inversely egg-shaped: leaves wedge-shaped, serrated: (nectaries four, undivided: capsule smooth. E.)
- Curt.—Kniph. 12—(E. Bet. 863. E.)—Wale.—Leb. Ohr. 192. 2—Ger. Em. 498. 2—Park. 189—II. Ox. x. 2. 9—Fl. Dan. 725—Frehs. \*\*11—Trag. 294. —J. B. iii. 669. 1—Ger. 401. 2—Pet. 53. 10—Lonic. i. 98. 1—Matth. 1233.
- (Stem slightly pubescent, about one foot high, often branched at the base, Flowers yellowish green; like most of its congeners lactescent. E.)

<sup>\*</sup> Sphine (Declephila) Emphorbiae, an eminently heautiful Hawk moth, (so large as to be called the Edephant, dying about annext, darling from those to flower, and hovering ever the most fragrant with its for gambosis extended to extract the lower deposited in the nectaries, appears to be infunately connexted with this family of plants, and has been found on the present species, particularly at Appledors and Braunton Burrows, next Barastaple. Vid. Curt. But. Equipment 2.1, 2.5.

- SON STURGE. WART-WORT. (Welsh: Liaeth ysgyfarnog. E.) Common in cuitivated places, as gardens and corn-fields. A. July—Aug.
- (E. STRIC'TA. Umbel of about five three-cleft, thin, forked, branches: leaves lanceolate, finely serrated: nectaries four, rounded, entire: capsule warty: seeds smooth.

#### Fl. Græc. v. 5. t. 469.

- Root zigzag. Herb light green, quite smooth, except a few occasional hairs on the rib of the leaves, or of the bracleas at the back. Stem erect, six to fifteen inches high, straight, hollow, copiously leafy in the upper part, often naked and purplish below. Leaves spreading, or deflexed, scattered, sessile, acute, heart-shaped at the base; the lowermost often · slightly stalked. Several branches, once or twice forked, spring from the upper leaves.
- Var. 2. The same species in a starved condition. E. stricta. E. Bot. 333. (With. Ed. 3 and 4. E.) E. verrucosa. Huds. (With. Ed. 3. p. 449. Relh. E.) not of Linn. Tithymalus verrucosus. R. Syn. not of Bauhin nor of Dalechamp. In corn-fields, rare. In Essex; Mr. Dale; near York. Dr. Robinson. Ray. On the north side of Eversden Wood, Cambridgeshire. Rev. R. Relhan. Near Harefield, in 1793.
- URRIGHT WARTY SPURGE. E. stricta. Linn. Syst. Nat. Fl. Grec. E. pla-typhylla. Huds. Herb. D. Rose. Fl. Brit. Tithymalus platyphyllos. R. yn. Wild in Mr. Ray's orchard at Black Notley, Essex. R. Syn. Near Northfleet, Kent. Hudson. A. July-Aug. Sm. Eng. Fl. E.)

#### (4) Umbels with six spokes.

- E. HIBER'NA. Umbels with six spokes, forked: bracteas ovate: leaves obtuse: branches none: capsules warty, (erect: nectaries kidney-shaped, pointless. E.)
- (E. Bot. 1837. E.)—Dill. Elth. 290. 374—Kniph. 9—Clus. ii. 190. 1—Dod. 372. 2—Lob. Obs. 196. 2—Ger. Em. 500. 12—Park. 188. 11—Pet. 53. 7 -H. Ox. x. 2.
- (Very milky. Stem two feet high, solid, leafy, nearly simple. Leaves two or three inches long, and one broad, entire. Umbel large. Nectories four, inversely kidney-shaped, purplish brown, with large, upright, paler scales. E.) Umbel sometimes with only five spokes. Leaves nearly strap-shaped, pointed. Solitary fruit-stalks frequently arising from the bosom of several of the upper leaves.
- (IRISH Spurge. MARINBOY. In fields and thickets. Common in the county of Kerry. Dr. Wade. Near Belfast. Mr. Templeton. About the lake of Killarney. Rcv. T. Butt. Doody's stations, in Dillenius, erroneous. Sm. E.) Between Feversham and Sittingbourne, Kent. Hudson.

The lactescence of this species is at least as acrid as that of its congeners, and when applied to warts much caution should be used to prevent its spreading, or more general inflammation may be excited. E.)

<sup>+ (</sup>This herb, like others of its tribe, is not exempt from virulent qualities. Its drastic effects have long been proverbial, and, according to the old fable, may be experienced if only carried about a man's clothes. Dr. Vaughan records a case wherein an empiric gave a dose of it boiled in milk to a strong youth, near Clonmel, which excited such violent hypercatharsis and convulsions, as to occasion death in a few hours. E.)

## (5) Umbels with many spokes.

- (E. E'SULA. Umbel with many forked branches: bracteas nearly heart-shaped: (all the leaves uniform: nectaries rhomboid, bicornate: capsule smooth. E.)
  - E. Bot. 1399-Hall. Hist. Helv. 1046-Scop. Carn. 580-Fucks, 312.
- (Root woody, creeping. Stems one to two feet high, upright, smooth. Lateral branches numerous, leafy, chiefly without flowers, except the uppermost. Capsule without warts or hairs. Nectary tawny brown.
- LEATY-BRANCHED SPURGE. (SPURGE FLAX. Irish: Gear Neve. E.) Sent by Mr. Brown, as found in the Hopetown woods, Linlithgowshire, by Mr. J. M'Ray; and also in a wood about sixteen miles south from Edinburgh by Mr. Keil; in both these places undoubtedly wild. (At Slinfold, Sussex, plentifully near the Parsonage. Mr. Horrer, in Bot. Guide. P. July. E.)
- E. CHARA'CIAS. (Umbel of numerous forked downy branches, with axillary crowded stalks beneath: bracteas somewhat pointed, perfoliate: leaves lanceolate, downy: capsule hairy. E.)
- Jacq. Ic. i .- (F. Bot. 442. E.) Kniph. 1-Riv. Tetr. 227. Esuls caule crasso .- Clas. i. 188. 1 -- Dod. 368. 2 -- Lab. Obs. 194. 2 -- Ger. Em. 499. 8 -Park. 186. f. 2, from the left .- J. B. ui. 612-Mutth. 1250.
- (Stem shrubby, three or four feet high. E.) Whole plant, except the flowers, woolly. The stem, the edges, and the mid-ribs of the lower leaves sometimes tinged with red. Lateral fruit-stalks numerous, solitary. Umbel spokes seven or eight, less than an inch in length. Involucrum leaves inversely egg-shaped, entire. Involucellum leafits slightly notched at the end. Petals dark purple, almost black. Germens very woolly.
- RED SHRUBER STURGE. Woods and hedges, rare. (Not now to be found) in Heywood Park; see Ray, and Plot's Staffordshire. On Malvern Hill, between the Inn and the Wells. Near the great road betwirt Yoxall and Sudbury, Needwood Forest. Mr. Whately. (There is reason to apprehend that this rare plant has disappeared from the latter situation within these few years, the forest having been inclosed. E.)

8. March-June. †

The berries, brussed, applied to warts and such like excrescences, will spendily re-

t The powdered leaves, in doses of fifteen to twenty-fire grains, are cathartic. The juice of every species of Spurge is so acral, that it coundes and nicerates the budy wherever it is applied, so that physicians here seldom ventured to use it internally. Warts or corns amointed with the juice soon Jeappear. A drop of it put into the hollow of a decayed and aching tooth, destroys the nerve, and consequently removes the pairs. It is sometimes subbed behind the ears, that it may blister, and by that means give relief. In case of dangerous inflammation from the aerid minky juice, Dr. Smith recommends of to be plentically applied. It is said to disorder cattle. Indeed we might infer that a concentrated essence prepared from the gunning exudation, even of our native Emphorbie, would should rival in virtilence the deadly purson concerted from the tropical species, with which the Milcans point their arrows, and render the waters of the desert, (for the destruction of wild brants, fatal as the Stygian fountain. One forefathers were wont to ascerbe to plants of such qualities positional operations, as they might be plocked "parards or dominerals, (which latter process we admit surpasses sur comprehension); a

# 596 DODECANDRIA. DODECAGYNIA. SEMPERVIVUM.

- E. CYPARIS'SIAS. Umbel of numerous forked branches: bracteas nearly heart-shaped: stem-leaves spear-shaped, those on the lateral branches bristle-shaped: (nectaries crescent-shaped: capsule nearly smooth. E.)
- Jacq. Austr. 435-(E. Bot. 840. E.)-Kniph. 12-Blackw. 163. 3-Cam. Epit. 964.
- The slender fir-like leaves on the barren branches at once distinguish this species. In its young state the umbel is very compact and almost globular, but as it expands the spokes grow out to the length of one inches and a half, and are about seven in number. (Roth is said to have found the capsule occasionally verrucose. Bractess assume a scarlet hue. Necturies tawny yellow. Stem a foot high, lactescent. E.)
- (CTPRESS SPURGE. E.) Woods at the Earl of Stamford's, at Envil, Staffordshire. (On the walls of Huln Abbey, near Alnwick; and on hedges three miles and a half south of Alnwick. Mr. Winch. Barton Leat Wood, Bedfordshire. Rev. Dr. Abbot. Collinton Woods, near Edinburgh. Mr. Arnott. Hook. Scot. E.) May—June.
- E. AMYGDALOT'DES. (Umbel of about six forked branches, with numerous axillary stalks beneath: bracteas circular, perfoliate: leaves obtuse, hairy: capsule smooth. E.)
  - E. Bot. 256-Walc.—the older figures are not worth quoting.
- (Roof knotty, somewhat woody. Herb soft, lactescent. Stems rather shrubby, purple below, many flowered above. E.) The flowering part of the stem during flowering grows to more than twice its original length. Lateral flowering branches numerous, twice forked. Involuceum leaves five, roundish-inversely-egg-shaped. Involuceum circular or elliptical, cloven half way down on each side, and rounded at each extremity, with a small point just perceptible to the naked eye. Petals crescent-shaped, yellow. Root-leaves downy underneath. St.
- A variegated sort is often admitted into gardens.
- Wood Spurces. (E. amygduloides. Linn. E. sylvatica. Linn. Sp. Pl. according to Smith. E.) Woods and hedges, in a clayey soil, frequent.
  P. May.

#### DODECAGYNIA.

SEMPERVI'VUM.† Calyx twelve-cleft: Petals one, six, twelve, to twenty-four: Caps. twelve, many-seeded, like a legumen.

whimsical conceit exposed in Brown's Vulg. Err. Gerard cautions us, with his wonted complacency, against experimenting with these plants: "Mine advise would be not to receive them into the bodie, for Deare is the honie that is lickt out of thornes." E.)

 <sup>(</sup>Mr. Salisbury reports very dangerous swellings to have been occasioned in the mouth and throat of persons who have imprudently thereto applied the juice of this herb. E.)
 † (From semper, always; and visus; alive; this family of plants strongly retaining the vital principle. E.)

### DODECANDRIA, DODECAGYNIA, SEMPERVIVUM, 590\*

- S. TRUTO'RUM. Leaves fringed: off-sets expanding: (edges of the petuls hairy, entire. L.)
- Schmid. 53—Curt. 160—(E. Bot. 1320. E.)—Fl. Dan. 661—Mill. Ill.— Sheldr. 59—Trag. 376—Fuchs. 32—J. B. iii. 687—Bluckw. 366—Clus. ii. 63. 2—Matth. 1117—Dad. 127. 2—Ger. Em. 510. 1—Park. 731. 3—Ger. 411—H. Ox. xii. 7. 41.
- (The structure of this flower is not less beautiful than curious. Bloss. pale red, large, and star-like. Plant increasing by runners, terminating in tufts of densely imbricated, fleshy, succufent, leaves. Flowering stems six to twelve inches high, cylindrical, robust, bearing a many-flowered cyme, with spiked branches. E.) Calye not half so long as the blossom; segments cleven or twelve. Petals twelve, smooth within, fringed with pellucid hairs at the edges, and on the outside. Stamens six to twenty-four. Pistils twelve, placed in an oval or triangular form.
- (When luxuriant, the number of the parts of the flower is greater than usual. Hull. Professor Hooker states the number of stamens to be in reality twenty-four, one half abortive, "some bearing authers, open longitudinally and laterally, producing, instead of police, abortive orales; others resembling a cuncitorm, pointed, scale, in the inside of which, upon a longitudinal receptacle, are likewise ranged abortive ovules as in the real germen; thus exhibiting the most complete transition from stamens to germens in the same individual flower." E.)
- Cyring. House-tree. (Irish: Tanne Eagla. Welsh: Byuefyth; Byddarllys; Llys pentai. E.) Roofs and old walls.

  P. July.

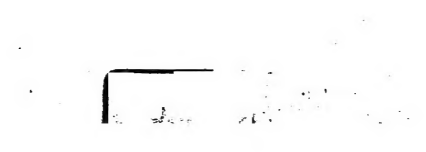
END OF THE SECOND VOLUME.

The juice, either applied by itself, or mixed with cream, given present relief in burns, and other external influmnations. Mixed with honey, it is a useful application in at thous cases. Sheep and goals ent Home leek. (Lewis, in Mat. Med. gives an ciaborate chemical analysis of this plant, but the results prove uni operants as to medical sintues. It may be advantageously oftroduced upon grottos or tock-work, and is readily increased by affred to the interest of the interest districts, and almost equals the amphibious reptiles and polypi in reproducing its kind, even after decimation. E)

C. Baldwin, Printer, New Bridge-street, London. •



	•	
48		



•

¥ .

•

•

